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GyroSuite: General-Purpose Interactions for Handheld Perspective Corrected Displays

Thibault Louis, Jocelyne Troccaz, Amélie Rochet-Capellan, François Bérard
University Grenoble Alpes, CNRS, LIG, TIMC, Gipsa-Lab
Grenoble, France
(thibault.louis,jocelyne.troccaz,francois.berard)@univ-grenoble-alpes.fr,
amelie.rochet-capellan@grenoble-inp.fr

ABSTRACT

Handheld Perspective-Corrected Displays (HPCDs) are physical objects that have a notable volume and that display a virtual 3D scene on their entire surface. Being handheld, they create the illusion of holding the scene in a physical container (the display). This has strong benefits for the intuitiveness of 3D interaction: manipulating objects of the virtual scene amounts to physical manipulations of the display. HPCDs have been limited so far to technical demonstrators and experimental tools to assess their merits. However, they show great potential as interactive systems for actual 3D applications. This requires that novel interactions be created to go beyond object manipulation and to offer general-purpose services such as menu command selection and continuous parameter control.

Working with a two-handed spherical HPCD, we report on the design and informal evaluations of various interaction techniques for distant object selection, scene scaling, menu interaction and continuous parameter control. In particular, our design leverages the efficient two-handed control of the rotations of the display. We demonstrate how some of these techniques can be assembled in a self-contained anatomy learning application. Novice participants used the application in a qualitative user experiment. Most participants used the application effortlessly without any training or explanations.

Author Keywords

Spatial augmented reality, GUI, Drag&Drop.

CCS Concepts

•Human-centered computing → Mixed / augmented reality;

INTRODUCTION

Handheld Perspective-Corrected Displays (HPCDs) are manipulable displays, where all the external faces of the display

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Figure 1. A user viewing a 3D scene (left) and interacting with widgets (right) on a Handheld Perspective Corrected Display (HPCD).

offer a perspective-corrected view on a 3D virtual scene, as illustrated in Figure 1. HPCDs create the strong tangible illusion of holding the virtual scene, or holding a porthole through which the user views the virtual scene. Although not offering a wide field of view as with the widespread Augmented Reality (AR) and Virtual Reality (VR) Head-Mounted Displays (HMDs), HPCDs have distinct benefits: they could provide a more comfortable viewing experience as they do not require to wear heavy equipment on the head. The image is formed at a natural distance from the eyes; which affords long usage sessions by reducing eye strain and headaches. The manipulation of the display lends itself to intuitive tangible interaction, and unlike VR devices, HPCDs do not shut the users from their surrounding environment. These benefits may have contributed to a recently observed 17% users' docking performance improvement when using a HPCD vs. a VR HMD [26].

As the research on HPCDs is quite recent, much of the efforts have been directed towards improving their implementation and towards the fundamental building blocks of 3D interaction: object selection and manipulation [20]. These efforts have pushed HPCDs to become credible options to implement realistic self-contained applications such as 3D modeling or training simulations. This requires that a full set of interaction is available in addition to viewpoint control and spatial pointing. Mine [28] identified five fundamental forms of interaction in virtual 3D environments: user *movement*, objects *manipulation*, *selection*, *scaling*, and *menu/widget* interaction. Menu and widget interactions have never been explored for HPCDs and thus are the main motivation for the present work.

In addition, we discuss solutions for efficient selection and scene zooming.

One of the specificities of HPCDs is their handheld nature. As such, at least one hand is used to hold the display. The most recent HPCDs are held with two hands to leverage three main benefits: it allows to get a larger field of view on the virtual scene by holding a larger HPCD, it allows to manipulate the HPCD with more precision than with a single hand, and the two arms sharing the effort of holding the display in the air lessens the gorilla arm effect [19]. We thus focus on HPCDs interactions that satisfy the requirement of the two hands remaining in contact with the display. As a result, most menu and widget interaction techniques that have been designed in the context of VR and AR cannot be directly transferred to this type of HPCDs, although recent work in VR has investigated similar two-handed tangible interaction [11, 48]. In addition, we focus on a spherical shape for the display because of its seamless surface and its support for the independent and continuous control of the three rotations (yaw/pitch/roll).

Our contribution is twofold: we contribute the design and qualitative evaluation of a first suite of interaction techniques allowing the use of HPCDs for full featured 3D applications. In particular, we introduce a fluid combination of direct pointing and ray casting for object selection, and we propose a set of interaction techniques for hierarchical menu selection and parameter control that leverage the rotation of the display. We also contribute the report of a qualitative user evaluation where we tested a subset of our designs in a standalone anatomy learning application.

RELATED WORK

High fidelity 3D systems

HF 3D systems go beyond standard desktop computers by achieving a higher fidelity reproduction, in the digital world, of how we perceive and interact with the physical world. Virtual and Augmented Reality are the two main approaches to HF 3D systems. Both approaches use stereo and head coupling [45] for visual perception, and the interaction is often based on the simple isomorphic mapping of the 6 degree of freedom (DOF) of the input device to the virtual object [46].

Passive tangible volumes in VR and AR

Our work focuses on interaction techniques for a passive tangible volume that is both a porthole and a handle to the virtual world. Recent research in VR attempted to create the same effect in two different settings: in a CAVE and with a VR HMD. Zielinski et al. experimented with a 26 cm two-handed cube tracked in a CAVE setting [48]. The cube was made of transparent acrylic, weighed more than 2 kg, and was wired to the user. Users reported discomfort from the weight. However, when compared to an interaction technique using two mid-air input devices, the tangible box yielded higher precision and lower task accomplishment time. Using a VR HMD, Englmeier et al. tested a passive tangible sphere also made of transparent acrylic [11]. They experimented with spheres of diameter 25 cm and 40 cm weighting around 1 kg and 2.4 kg, respectively. In addition to 6 DOF control, they experimented with *selection on the surface* of the spheres with a single touch

of a finger using data gloves. The authors report complaints about the weight of the large sphere, and the difficulty to point with a finger when both hands are required to hold the sphere. We acknowledge this problem and only use finger tapping on the display for validation rather than finger pointing.

Surprisingly, we could not find any research in AR HMD that reproduces this tangible volume porthole to the 3D scene. Several AR research efforts experimented with various tangible *surfaces* for 3D exploration using either HMDs [25] or external projection [38]. However, both studies were limited to spatial exploration and object selection. More recently, Issartel et al. used video see-through AR on a tablet to *simulate* an HPCD [20]. They used this approach because of the complexity to implement a “fully portable and self-contained” display. They experimented with applying pressure on the sides of the display as a metaphor to grasping virtual objects. They observed that the metaphor was spontaneously understood by a majority of users. In a later study, Issartel et al. provide a theoretical analysis of the mappings between the motion of the device and the virtual object [21].

Handheld Perspective Corrected Displays (HPCDs)

HPCDs can be seen as in between AR and VR. Similarly to AR the user is not cut from the physical world and the virtual content is embedded in the physical world. However, apart from its strong relation to the physical display, the content is usually not related to the other physical surroundings of the user: it lies in a separated virtual world similarly to VR. Indeed, HPCDs can be seen as an evolution of the Fish-Tank Virtual Reality (FTVR) approach.

Initial FTVR systems used a simple flat display [45], limiting users to look at the scene from a single side. Displays were thus assembled in a cube shape to allow users to move all around the display [40]. However, such approach requires significant body motion to switch between viewpoints. Similar results can be achieved by directly turning the display in front of the user: this approach is at the core of HPCDs [39, 41]. While cubic displays can be assembled from flat LCD panels, they suffer from the occlusion of the bezels at the edge and from a discontinuity when the gaze moves between the sides of the display. Spherical displays were developed to eliminate these problems [3, 7, 13, 47]. Spherical displays are usually built from a set of projectors assembled at the base of a truncated sphere; which does not afford much mobility (if any) for the display. As stereo on both cubic and spherical displays are difficult to implement, some system rely only on head coupling to create a depth illusion [47, 13, 41, 39]. However, a recent study observed that stereo had a strong positive effect on user performance in selection tasks [12].

Combining handheld, spherical, and stereo capabilities in a head coupled display remains a challenge but was demonstrated using external projection: Louis et al. used a 30 cm untethered polystyrene sphere weighting less than 200 g and a ceiling-attached projector to form the image on the sphere [26]. The external projection approach limits the interaction space to the projection frustum, and only allows projection on roughly half of the sphere. These restrictions can be mitigated by setting up the projector above the user’s head, sitting the user,

and looking at the sphere from above in a “bent arm” posture. This posture has the benefit of generating the least amount of fatigue in mid-air interaction [19].

A tangible porthole held with two hands can benefit any form of HF 3D systems. Our choice of using an externally projected HPCD in the present work is only directed by the current state of the art in HF 3D systems. In the future, more suitable implementation may come from improvements in AR and VR HMDs, or HPCDs in the form of autonomous spherical OLED displays equipped with inertial trackers. Although primarily designed for HPCDs, the interactions introduced in the present work should generalize to any kind of two-handed tangible volume implementation.

Interacting within virtual environments

Pointing at virtual objects

HF 3D systems usually offer a *direct pointing* technique: a pointer is isomorphically mapped to a user’s hand motion. An object is pointed at when the pointer gets in contact with it. Direct pointing is often considered as the most intuitive way to point at objects for its similarity to the way we reach for objects in the physical world [27]. On some systems such as mobile AR with video see-through, direct pointing can be a challenge to implement, but it was recently demonstrated by Qian et al [34]. As direct pointing does not allow to access objects that are outside the arms’ reach, several alternative techniques were introduced. Bowman et al. classified these techniques in two main categories: arm-extension and ray casting [8]. They showed that ray casting was more efficient to acquire far away targets than a well-known arm extension technique (go-go [32]), but it was less efficient for manipulation due to the lever-arm effect. Grossman et al. tested various interaction techniques on a volumetric display where the virtual scene is enclosed in a 25 cm glass sphere and thus does not allow direct pointing [15, 16]. They observed a superiority of a ray casting technique over a point cursor in dense target setup. With AR HMDs, recent studies favor using the head rather than the hand for pointing [24, 33, 36]. The head appears to be more accurate and it does not suffer from the gorilla arm effect [33].

Interacting with widgets

Pointing at menus and buttons is very effective on the 2D desktop thanks to the accuracy and stability of the mouse. 2D menus can be extended to 3D using 3D pointing [14], however, pointing in mid-air is less accurate than the mouse and generates more fatigue [5]. Applications using the widespread consumer HMD systems now tend to rely on ray casting to point at 2D widgets using 6 DOF controllers. With AR HMD, Pourmemar et al. observed that hierarchical radial menu selection was faster and generated less fatigue with head gestures than with hand gestures [33].

Validation of the widget selection often relies on pressing a physical button; which may yield a drift of the pointer. Alternatives have been explored to avoid this problem. Pourmemar et al. used a 1.5 s dwell time. Muller-Tomfelde specifically studied dwell time for manual pointing actions and recommended a 350 ms to 600 ms range [31]. He also highlighted the importance of a progressing visual feedback. A dwell time

introduces a delay and requires the pointer to remain stable during this delay. Crossing interaction avoids these by validating as soon as the pointer crosses the boundaries of the target [1]. Tu et al. recently studied crossing-based interaction with ray casting in a VR HMD context [43]. Crossing was found more efficient than pointing with button pressing for validation.

DESIGNING AN HPCD INTERACTION SUITE

In this section, we describe the various techniques that we designed and implemented. We also report on observations collected on people using these interactions in early pilot tests. From these observations, we could assemble a subset of the interactions in a self-contained anatomy learning application. This application, detailed in the next section, was used in a qualitative user study that we report in the final section of the paper.

Prototype specificities

We reproduced the HPCD implementation of Louis et al. [26], including the 30 cm diameter polystyrene sphere with roughly 90 dpi of pixel density (depending on the display-projector distance). LCD shutter glasses are used for stereo and a passive marker is attached to the index finger of the dominant hand for detection. End-to-end latency is measured at 27 ms.

General considerations

Reality-Based vs. Efficiency

HPCDs can create a strong feeling of presence of the virtual objects that seem to be contained in the display. This can be leveraged to give the illusion of physicality (i.e. the physical presence) of the virtual objects. For example, when users *feel* that a virtual cylinder is rigidly attached along a radius of the sphere, it is intuitive for them to orient the cylinder towards any intended orientation by rotating the display. This approach is well described by the Reality-Based Interaction framework introduced by Jacob et al [22]. They note that this physicality can speed up the learning of the system for novice users, and may also improve performance for experts in situation of information overload. However, the authors note that “much of the power of using computers comes from (...) the ability to go beyond a precise imitation of the real world”. For example, having a gestural shortcut to immediately see the back of a virtual object is notably more efficient, although less physical and less intuitive, than rotating the display to see the back of the object.

In the course of our design, this physicality vs. efficiency appeared quickly as a major trade-off. In the following, we will often refer to it and present alternative designs that may lean towards either side of this trade-off. In the anatomy learning application that we created for the qualitative user study, we made the deliberate choice to favor physicality over efficiency: participants were expected to be novices in HPCD interaction and to use the application only a few times, hence the focus on intuitiveness.

Snow globe vs. porthole

We identified two main modes for the spatial relationship between the display and the virtual scene. The virtual scene

is either *display-fixed* or *world-fixed* depending if it is rigidly attached to the display or to the physical world surrounding the user, respectively. When the entire scene is small enough to fit inside the display, the display-fixed mode creates the physical metaphor of a *snow globe* [6, 39]. Changing the viewpoint on the scene is done intuitively by manipulating the display. Many 3D applications, however, require navigating large virtual scenes, i.e. larger than the display. The world-fixed mode is more suitable in this case. With world-fixed scenes, the display acts as a *porthole* allowing to perceive an otherwise invisible virtual world that is superposed on the physical world, similarly to the boom chameleon [42] but in a 1 to 1 mapping.

Display- and world- fixed can be combined as a way to modify the scene: users activate a trigger to attach a virtual *object of interest* to the display, while every other objects of the virtual scene remain world-fixed [20]. Moving the display thus moves the object of interest in 6 DOF with respect to the scene until the trigger is released.

With the porthole metaphor, we tested three ways to clip the virtual scene. With *full clipping*, the scene is only visible where it intersects the current volume used by the display as illustrated on Figure 2, left. Users easily understand the resulting container illusion, but the viewable volume is small. With *front clipping*, the virtual scene is clipped only between the display and the user. The display shows what is inside and behind with infinite depth as illustrated on Figure 2, middle. This is perceived as a *closed window* to the virtual world (i.e. the virtual world does not come through the window). With *no clipping*, the display acts as an opened window to the virtual world: objects *in front* of the display are viewable. However, HPCDs can only display on their surface: virtual objects in front of the display disappear as the line of sight goes past the boundaries of the display as illustrated with the small cone in Figure 2, right. It is thus difficult to find a physical metaphor for this last alternative; which indicates that it may have less physicality than full- and front- clipping.

For the anatomy learning application, we chose to use the no clipping alternative as the one offering the largest viewable virtual volume. Its non-physical aspect appeared to be subtle enough that it did not disturb participants.

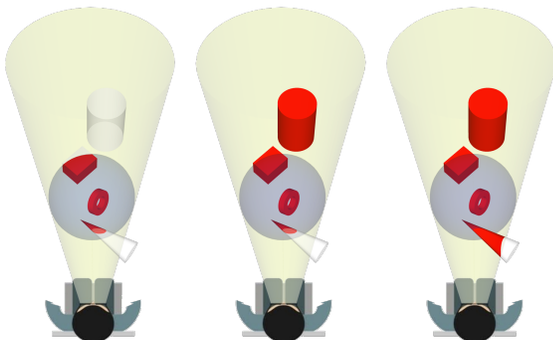


Figure 2. Clipping the scene. The HPCD is represented in light grey, the view cone in light yellow. Visible parts of the scene’s objects are red, clipped parts are white. Left: full clipping, middle: front clipping, right: no clipping.

Rotation control

Our three main motivations for focusing on two-handed HPCDs rather than single handed ones are: the larger field of view (FoV) thanks to the use of larger displays, the increase of stability and precision, and limiting the gorilla-arm effect. We observed that holding the sphere with two hands has additional benefits for the control of the *rotations* of the display. One-handed rotations are strongly limited by the biomechanical constraints of the wrist and the forearm. Two hands can cooperate to reach wider ranges by using various forms of clutching: one hand may be underneath the display and maintaining it while the other hand is repositioned. Fingers can *walk* on the surface of the display to reposition the hand while holding the display in cooperation with the other hand. Two-handed rotations have the additional benefit of facilitating *pure* rotations, i.e. rotating the display without moving its center. Pure rotations are useful to change a parameter, e.g. a zoom factor, without translating the display; which would change the viewpoint on the scene.

Hand movements performing the three rotations are illustrated in Figure 3. Rolling the display with two hands is like turning a steering wheel. A range of roughly 180° is reachable without clutching. Yaw offers the same range as rolling but it creates more motor fatigue due to increased arm activity, and occlusion occurs as one hand comes between the user and the display. We observed that the *pitch rotation* is unconstrained when three or more fingers of both hands cooperate to maintain pressure on the pitch axis and rotate the display. This makes pitch a favored candidate for parameter control.

Variations in yaw, pitch, and roll can be measured independently, allowing the integral control of 3 independent parameters. We experimented with the integral control of the width and the center of a range on a linear scale. The resulting interaction proved difficult to control. Integral control may only be usable when the parameters are perceived as integral, as suggested by Jacob et al. [23]. We provide an example of an integral control of the orientation of a radius in the section “A control panel using the display’s rotations”.

Object selection

Selecting an object requires that the object be pointed at and the user activate the selection. We experimented with the two main approaches of 3D-object pointing: with direct pointing and with picking, a special form of ray casting. Both approaches use the same pointer and the same activation mecha-

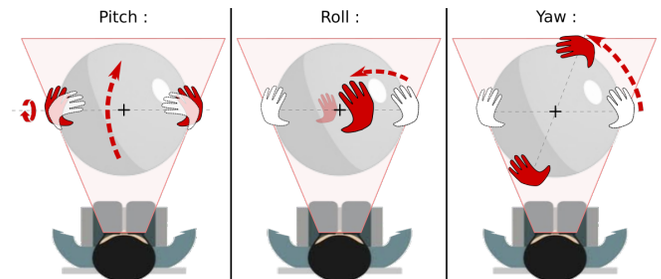


Figure 3. Rotating the display as viewed from *above*. Initial hand positions in white, final positions in red.

nism to validate the selection. The pointer is positioned at the display's center and represented by a 1 cm 3D cross made of 3 cylinders of 1 mm diameter. The thickness of the cross gives it some volume that contributes to its physicality. Pure rotations of the pointer are notably facilitated by its central position.

Activation

As rotations play an important role in our design, attaching physical buttons on the display was not an option: the buttons would frequently move to uncomfortable positions. We experimented with two forms of activation: foot activation and direct touch on the display's surface. Although we did not test it, previous research showed that activation by pressure on the sides of the display is an intuitive alternative [20].

We tested foot activation either by pressing physical pedals set on the ground or by tracking a foot with an optical marker. Foot activation is widely used in various professional fields: it was suggested by two medical participants who tested early prototypes of the system. It is a viable solution for seated HPCD usage where the feet remain roughly in the same location, but this will not be the case as HPCDs evolve to more mobile usage. As the feet are mostly disconnected from the arms, the induced parasitic motion on the display position is negligible.

We also tested touch detection on the display: we tracked the index finger of the dominant hand by attaching a passive marker on the nail as shown on Figure 1, left. Parasitic motion on activation is a well-known problem in mid-air interaction when a single hand performs both the pointing and the activation. We observed that parasitic motion was insignificant when the index finger was raised from the display or when coming in contact, thanks to the two-handed hold on the display. We favored finger activation over foot activation in the anatomy learning application as we observed that it allowed the higher activation frequencies and that tapping with a finger required less energy than with a foot.

Various activation modes similar to the left vs. right mouse button can be achieved by using both the foot and the finger as activation mechanisms. Future HPCD implementations may be able to detect which finger is tapping to change the activation mode.

Direct pointing

With direct pointing, users point at an object by moving the display until the pointer gets inside the volume of the target object. In VR HMD, direct pointing is often considered as the most intuitive pointing technique. It also benefits from proprioception: when users have a good perception of the position of the objects around them, their proprioception allows them to greatly improve their direct pointing performance [29]. However, acquiring this spatial knowledge is hindered by the well-studied problem of egocentric distance underestimation in VR [27, 35]. This problem can be mitigated by using stereo, by presenting a virtual replica of the actual room, and by presenting an avatar of the user [35]. In the case of HPCDs, stereo is feasible and an ideal perception of the room and the user's own body is available for free. Indeed, Louis et al. mention that the perception of contextual information from the physical

world may have been an important factor in the high performance that they observed with an HPCD. This was measured on a docking task that combines direct pointing and orientation [26]. In particular, performance was 17% better than when using a VR HMD. This indicates that direct pointing may be well suited for HPCD interaction.

To our surprise, first time users of an HPCD did not always immediately *understand* the direct pointing interaction. Despite repeated verbal emphasis to “put the pointer *inside* the object”; some users kept placing the cursor on the line of sight between the eye and the object, as if performing a picking operation. The pointer was frequently at a large distance from the object; which could indicate that this was a misunderstanding rather than a distance perception problem. Some users may have transferred their expectations from their everyday use of mobile and desktop computing: the finger or the pointer remains on the screen plane even when, for instance, pointing at faraway object in 3D scenes. However, once the HPCD's direct pointing was understood, most users seemed to point at object *effortlessly* and *efficiently*. Still, depth perception may also have been a factor for some users. We tested them for stereo perception with the RANDOT test and observed that users with a low score (lower than 6/12) and/or an important visual correction frequently needed corrective gestures before reaching their target. To help these corrections, we provided clear visual feedbacks: virtual objects were highlighted with a yellow outline when they contained the pointer (c.f. Figure 10). To indicate that activation was registered but no object was pointed at, we flashed the pointer in red.

In summary, we observed that direct pointing was very efficient when working with objects that were well within arm's reach but only after breaking a “picking habit”. Instead of breaking it, this habit can be leveraged by providing a picking mechanism; which has the additional benefit of allowing the selection of far away objects.

Picking

We experimented with ray casting techniques as a way to select objects that are at the limit of arm's reach and further away. A general ray casting interaction involves a one-handed tool that defines the 6 DOF origin and orientation of the ray [15, 47]. With our HPCD, both hands were used to hold the display, we thus implemented a *picking* interaction (a special form of ray casting): the ray is defined by the user's eye and the pointer. Picking is the dominant form of pointing on 2D desktops and mobile devices. As with any form of ray casting, it points at the closest object that intersects the ray from the ray's origin.

In conventional picking, the pointer is always in front of the scene, hence picking always points at objects behind the pointer. In the case of HPCDs, we propose that the pointer is *inside* the virtual scene. This implies that picking occurs *towards the eye* when the object closest to the pointer is between the pointer and the eye. Although unconventional, we observed that this behavior was well understood by participants. This has an interesting side effect: when the pointer is inside an object, both the picking and the direct pointing techniques point at this object. In other word, direct pointing is only a special case of picking where the pointer collides

with an object. As a consequence, both techniques can be offered without the need of a complex mode switch. Indeed, we observed in pilot tests that participants made very fluid transitions between pickings and direct selections.

Picking is ambiguous when used with stereo: the two eyes define two different rays through the pointer that may point to different objects. Valkov et al. investigated a similar issue with direct-touch stereo displays [44]. They observed that users touched the screen between the two stereo projections of the object but closer to the one of the dominant eye. We computed the picked object from both eye rays. In most cases a single object is pointed at, either by both rays or when one of the two rays points in the void. An ambiguity occurs if each ray points to a different object. As this was uncommon in our tests, we arbitrarily chose the right eye's ray in this case. Dense scenes with many targets may yield more ambiguities. In this case, it may be suitable to configure the system so that it prioritizes the dominant eye of the current user.

Object manipulation

Object selection is frequently the preliminary step towards object manipulation. After a direct pointing and activation, the selected object becomes rigidly attached to the display as in the snow globe metaphor introduced earlier. The manipulation ends when the finger or the foot is lift off.

Picking can be used to select an object that is far away behind the display. In this case, due to the rotation center being far from the object, a lever-arm effect causes a rotation of the display to induce a large displacement of the object that is usually not the intent of the user [8, 20]. In addition, with HPCDs the object quickly gets out of the field of view as illustrated on Figure 4, left. More complex interactions must be brought into play. We experimented with two manipulation techniques that either move the pivot point of the rotation (proxy cursor) or move the object itself (magnet cursor). Proxy cursor is inspired by the HOMER technique [8]. After selection, the object is manipulated as if a proxy of the pointer had been created at the picking point: rotations on the display are reproduced on the object but using the picking point as the pivot, as illustrated on Figure 4, middle. Translations on the display are also applied to the object but with an amplitude that appears to be reduced because the object is further away from the user. For precise manipulations, it may be more suitable to bring the object close to the user. We implemented a magnet cursor that works as follow: after selection, we quickly animate (500 ms) the automatic translation of the object until the picking point coincides with the pointer. From then on, users manipulate the object the same way as after direct pointing. When the manipulation stops, the object remains in place (i.e. it does not come back to its initial position). The magnet cursor is illustrated in Figure 4, right.

Proxy cursor and magnet cursor ease the manipulation of distant objects, but at the cost of a reduced physicality: the illusion of presence of the cursor or the object is impaired by the automatic translations. In addition, the pivot point of the rotation is constrained to the visible surface of the object. Direct pointing provides more flexibility as it allows to define the pivot point in any location inside the object, e.g. at the

tip of the handle of a hammer. We used the magnet cursor in our test application as a way to quickly bring a distant object inside the display. When needed, users could simply release their grasp on the object and follow by a direct pointing to choose the pivot location.

Scaling

For size changes we support uniform scaling with a dynamic center as often sufficient in virtual environments. Selecting the "zoom" menu command starts scene zooming and it ends with an activation (tapping with the index of the foot). The scale factor is changed by rotating the display on its pitch axis as illustrated in Figure 5. A logarithmic scale is used to homogenize the zooming effect regardless of the current scale factor. During zooming, the scale center is continuously updated to the pointer position. In pilot tests, we observed that the interaction was very intuitive and allowed participants to continuously refine the target of the zooming operation as the scene was enlarged and was revealing more details. Although object scaling was not used in our test application, the same interaction could be used: the scaling would scale an object if the object is pointed at when scaling is activated, or it would zoom the scene otherwise.

Widgets

We now focus on the design of menus, buttons, and sliders. This area remains largely unexplored in the field of HPCDs. As with most current HF 3D systems, we experimented with widgets on 2D planes. These widgets were presented in two kinds of planar containers.

Containers

Previous work on spherical displays used the surface of the display as the widget's container [4, 30]. This approach affords direct touch interaction on the surface; which is not suitable on a large two-handed display. Furthermore, in the case of our *stereo* HPCD, users' visual focus is most of the time on or around the pointer, at the center of the display. In other words, the eyes converge at the center. Switching the visual focus from the center to the surface involves a large change in *eye convergence* (15 cm); which can become uncomfortable if repeated frequently. To alleviate this problem, we designed flat virtual containers living *inside* the display. Still, we chose *not* to place the containers at the depth of the pointer, as they would frequently be cluttered by the scene's content. We placed

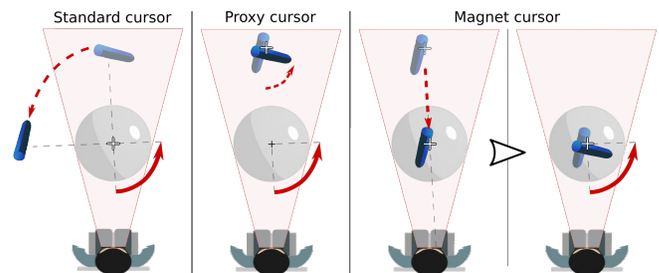


Figure 4. Object manipulation after picking. Left: with a standard cursor the object rotates around the HPCD center. Middle: with the proxy cursor the object rotates around the selection point. Right: with the magnet cursor the object is brought to the cursor.

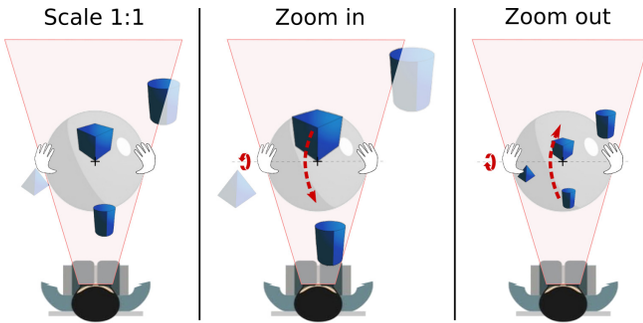


Figure 5. Zooming the scene. The pitch rotation defines the zoom while the pointer continuously updates the scale center.

containers 10 cm in front of the pointer, but we helped users transition their eye convergence by quickly (0.3 s) animating the containers in a slow-in/slow-out (SI/SO) motion [10] from a null size at the pointer’s location to the container’s final size and position. With this approach, the change in eye convergence was painless.

We experimented with placing containers in a world-fixed location on the side of the 3D content, the same way as toolbox windows stay on the side of documents. However, while this approach is frequently used in HMDs, we found it unsuitable for HPCDs because of the notably smaller FoV: switching the visual focus between the container and the scene proved inefficient when either one of them went out of view. We thus focused our designs on pop-up containers that dynamically appear on the eye-pointer axis. We used a double activation, e.g. a double-tap of the finger or the foot, as a trigger to show the containers. We tested two types of containers, a marking menu and a control panel, using either the display’s translations or the display’s rotations for item selection.

A marking menu using the display’s translations

We created a marking menu as a way to offer efficient command selection amongst a large set of commands. Following recommendations from recent research, we display the menu immediately upon invocation [18]. Containers being planar, it would be inefficient to use the 3D pointer for aiming at targets on the plane. We reduced the DOF of the pointing task by defining a menu 2D pointer: the intersection of the menu’s plane with the eye-pointer axis (using the right eye). The 2D pointer is represented by a small red sphere on the menu’s

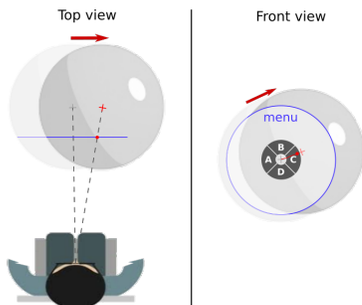


Figure 6. Pointing in the marking menu: translating the sphere moves the 2D pointer on the world-fixed marking menu (3D pointer as a red cross, 2D pointer as a red sphere).

plane, and leaves a trailing mark (a requirement for marking menus). This 2D pointer is best controlled by 2D translations of the display in a plane that is parallel to the menu, as illustrated in Figure 6. The menu disappears as soon as the 2D pointer enters a leaf of the hierarchy, or if canceled by tapping the display with the index finger before a command is selected.

We tested a menu with 2 hierarchical levels. We observed that rapid command selection was achievable but only after significant training from most users. We attributed the steep learning curve to the combination of two factors: low participants’ expertise in the use of marking menus, and low physicality of the 2D pointer. As participants quickly became accustomed to the physicality of the 3D pointer from its volume and natural control, switching to the less intuitive 2D pointer proved difficult.

In addition, using translations of the display for interacting with widgets has an important drawback: it changes the pointer’s position and the viewpoint on the scene. Using a small activation radius for the menu allows keeping the translation acceptable for many tasks. Pilot testing oriented us to a 14 mm activation radius as a balanced choice allowing efficient command selection while limiting false activations. However, some commands such as zooming may relate to a precise location of the pointer when the command is triggered, hence even small pointer translations can be detrimental. This can be solved by using the display’s rotations for item selection.

A control panel using the display’s rotations

As an alternative to the marking menu, we created a control panel with physicality as the main design goal. Selection in the control panel is done with ray crossing on widgets’ boundaries. The ray is materialized by a red rod with 2 mm diameter. The rod appears as stemming from the pointer and rigidly attached to the display. Orienting the rod is thus intuitively done by rotating the display. The rod is initially oriented towards the eye and intersects the panel in its center. The intersection is materialized by a 10 mm disc representing the panel’s 2D cursor. The panel’s widgets are represented by labeled outlines. To optimize space in the limited FoV of the display, the panel has a disc shape, widgets have arc shapes and they are arranged in a concentric rings layout. There is an empty area at the center of the panel to prevent unintended widget activation

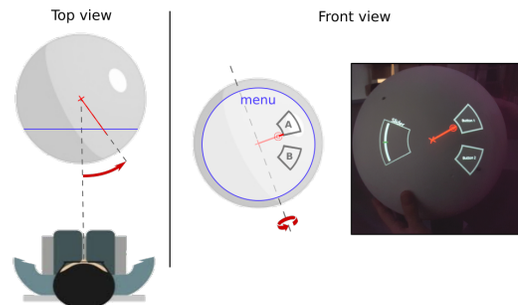


Figure 7. Pointing in the control panel: rotating the sphere moves the 2D pointer on the display-attached control panel. For illustration purpose, stereo is disabled in all pictures of the actual system, except in Figure 1.

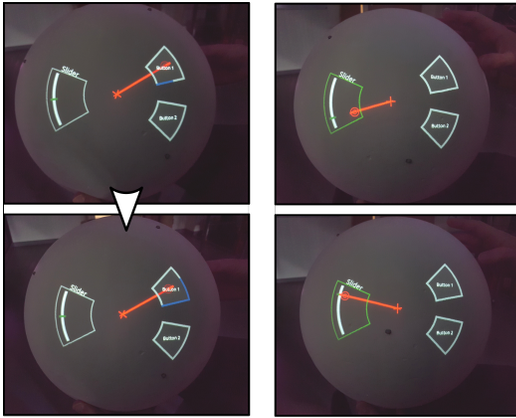


Figure 8. Interacting with widgets. Left: progressive feedback during a button’s dwell activation. Right: interacting with the crossing-based slider.

when the panel pops up. The panel, the widgets, the rod and its control are illustrated on Figure 7.

The panel is rigidly attached at its center to the eye-pointer ray. As a result, it is always facing the user and remains fully visible at the center of the display when the display is translated. The rod being also attached to the display, translating the display has a minimal effect on the intersection between the rod and the panel. These behaviors, combined with the transparent background of the panel, allow independently interacting with the panel and navigating the scene by rotating and translating the display, respectively. In addition, triggering commands can be performed *without* moving the pointer, e.g. the zoom command can be triggered while the pointer remains on the intended scale center. We tested 3 types of widgets in the control panel: buttons, sliders and radial menus.

Buttons

We tested two modes of activation for the buttons. With instant activation, a button is activated as soon as the rod crosses its boundary. While being very efficient, it proved difficult for novice users. Most users have no experience with crossing-based interaction. Transferring their experience from the desktop computer, many expected to be able to hover on top of buttons and that only a finger tap would activate the button. This resulted in many false activations that could be stressful. We thus introduced a dwell activation mode. As the rod enters a widget, the outline is progressively highlighted in blue, as illustrated in Figure 8, left. The button is only activated if the rod remains inside until the outline is fully highlighted. After pilot testing and in coherence with Muller’s findings [31], we used a 0.5 s dwell time.

Sliders

The value of a slider is continuously updated as soon as the rod enters its boundary. It is defined by the intersection of the slider’s arc-shaped axis and a line between the panel’s center and the 2D cursor, as illustrated in Figure 8, right. As noted by Apitz et al., crossing interaction allows directly aiming at the intended value without having to first acquire a slider’s handle [2]. The boundary of our slider offers the additional benefit of allowing the control of a speed-accuracy trade-off:

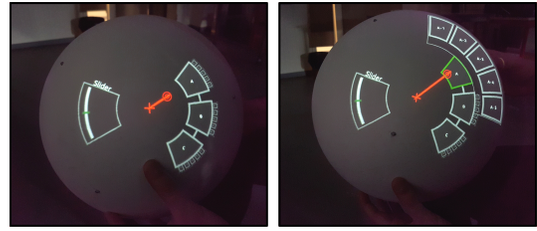


Figure 9. A radial hierarchical menu and a slider in the control panel. Left: all sub-menus only show reduced previews. Right: menu option “A” is selected and its sub-menu is expanded.

the further away the 2D pointer is from the panel’s center, the more precision, but at the cost of larger motions. When users have set their intended value, they must move the 2D pointer out of the slider boundary. This exit motion can create an unintended change of value. When a precise value is needed, users can either keep the pointer close to the slider’s boundary, or tap the display with the finger. Finger tapping closes the panel while freezing the slider’s value, at the cost of requiring a subsequent double-tap if further interaction with the panel is needed.

We experimented with a slider to control the zoom factor of the scene as an alternative to the direct display rotation presented in the “Scaling” section. This has the benefit of offering a visual range of zoom values, and to allow direct access, but at the cost of some occlusion of the scene from the panel. Here again, the pointer’s position is used to continuously define the scale center as interacting with the panel does not involve the display translations. We favored the slider over direct rotation in our anatomy learning application so as to homogenize the control of the application in a single control panel and to offer a visual representation for each control.

Radial menu

We implemented a radial menu [37] in the panel as a way to offer a more intuitive command selection mechanism than the previously presented marking menu. Having the menu in the panel is also a way to group all application controls in a single panel. The menu offers hierarchical levels of commands on concentric arcs that are well suited to the disc-shaped panel as illustrated in Figure 9. There is a 200 ms dwell time between selections of sibling items to prevent closing a sub-menu while hovering over the sibling. Miniature versions of the sub-menus are displayed on the external border of their parent node as illustrated in Figure 9. While these miniatures do not allow reading, they serve two purposes: they inform that the parent has a sub-menu and they inform about the number of options. When crossing the external boundary of a parent node, the sub-menu is animated in a SI/SO motion to its normal scale, and it returns to its miniature size in a reverse animation if another sub-menu is selected. Leaves of the menu’s hierarchy behave as the buttons introduced earlier, i.e. with a progressive highlight of the outline.

AN ANATOMY LEARNING APPLICATION

We implemented a test application to evaluate how the various interaction techniques presented in this paper could combine

into a self-contained application. We chose an anatomy learning application. Chen et al. identified mixed and augmented reality as having great potential for medical learning but also remaining under-developed due to technical limitations [9]. Guillot et al. suggest that learning anatomy from realistic 3D virtual objects could reduce the demands on mental rotation abilities; which varies considerably among students and lead to inequalities in the learning process [17]. We also found this application well suited for our study, as it is valuable for its users even with a limited range of functionalities.

The task that users performed on the application was guided by discussions with three professionals involved in medical student training (a faculty and two surgeons that are also teaching). The application requires students to correctly position 3D anatomical parts of a leg (bones, muscles or ligaments) in a series of 6 DOF docking tasks. The target location of a part is shown as a semitransparent mesh. Spatial context is provided in the form of a semitransparent mesh of the leg's skin. When positioning muscles and ligaments, an opaque representation of the bones is also provided. Anatomical parts and target locations are illustrated on Figure 10. Students must first recognize the anatomical part from the target shape and its position within the leg, then select the part and place it.

Selecting an anatomical part

The application can be configured in either one of two modes of anatomical part selection: menu command or picking. With menu commands, users pop-up the control panel with a double tap, then select the anatomical part's command from a 2-level radial menu, as illustrated in Figure 10, middle. Once the command is selected, the corresponding part pops-up at the cursor as illustrated on Figure 10, right. With picking, all anatomical parts of one category (e.g. bones) are laid alongside the leg as illustrated in Figure 10, left. The magnet cursor is active: when users pick a part at a distance, the part is quickly animated to the cursor.

Positioning the anatomical part

The leg can be moved at users' will to facilitate the dockings. To solve the task, users alternate a series of 6 DOF drag and drop of the anatomical part and the leg. Once the correct part is docked with the correct 6 DOF pose, it blinks in blue to indicate a correct placement, and the next task begins. The acquisition tolerance is quite permissive as the teaching goal is related to the global relative placement and orientation of the various parts rather than accurate placement.



Figure 10. The demo application. Left: identifying and selecting a part from its shape. Middle: choosing a part from its name. Right: The part chosen in the menu appears in the scene. The yellow outline indicates the part that is currently pointed at.

Controlling the scene scale

As parts greatly varies in size (e.g. a tibia bone vs. a ligament), users need to change the scale factor of the scene, as illustrated on Figure 11. The test application offers scene scaling thanks to a slider in the control panel. The slider has a logarithmic scale ranging from 0.3 to 3.0.

QUALITATIVE EVALUATION

Experimental protocol

We welcomed 8 students (4 women, mean age 23.5 [20, 26]) to get first insights about the intuitiveness and the efficiency of the techniques presented in this paper. Three participants had no experience with 3D interaction, 3 had limited experience and 2 had regular experience. Five participants had never experimented with an HPCD before, 3 had tried our system a few times but only with simple demos. No participant had any experience with the interaction techniques designed in this work.

Participant sat on a chair. After a short introduction about the context of the experiment, we only told participants that they would be able to interact with 3D virtual contents by moving and rotating the sphere and by tapping and double tapping with their index finger. In particular, we did not make any reference to the control panel. We launched the application in the radial menu mode for selecting parts, and with the leg displaying a target. Participants discovered the application by themselves for a few minutes and then we revealed the interaction techniques that they missed. We asked them to perform ten docking tasks with a first mode for part selection, then 10 more dockings with the other mode. Finally, we collected the participants' subjective feedbacks in a questionnaire. They rated the application's fun, how helpful it was to learn anatomy, the discomfort induced by the index finger validation, the muscular fatigue, and the pain that they felt to the head or the eyes. Ratings were expressed on a scale from 1 (not at all), to 5 (totally). Sessions lasted between thirty minutes and an hour.

Observations and participant's feedbacks

All participants discovered and understood all the interaction techniques in less than three minutes. Only one participant had troubles interacting with the control panel, but this was solved as soon as we suggested that he tries to rotate the sphere. Three participants understood and started the docking tasks before we asked them to. After performing a few trials, all participants were confident using the system, including the



Figure 11. Adapting the scene scale to the task. Left: muscles require a small zoom factor. Right: ligaments require a large zoom factor.

zoom that they used to solve the smallest ligaments tasks. Our deliberate choice to favor physicality in the interaction design may have been an important factor in the discoverability of the interactions.

Compared to the marking menu, we observed that the radial menu was more intuitive as all participants easily mastered it. Still, it was at the origin of most of their difficulties to interact with the system. Three participants reported that the delay to prevent unintended selection on hover was too short and that it caused unintended activations. One participant expressed that he would prefer an explicit validation with finger tapping. Two participants had troubles selecting the first and last items of sub-menus, because they required a large rotation from the display. Yet these problems remained isolated, with only four occurrences in a participant's session in the worst case.

One participant mentioned that she felt her efficiency in manipulating the sphere was somehow hindered by having to keep her index finger above the display's surface. On participant reported that she had unintended activations because she forgot to keep her finger above the surface. It should be noted that activation only occurs when the finger *lands* on the surface, hence the index may remain in contact without triggering an activation. However, this requires the keep the index in contact to prevent false activations.

Half of the participants capitalized on the floating behavior of the control panel: they interacted with the widgets while simultaneously moving the FoV to navigate in the scene. This was used, for example, to look at the details of the target while considering which part to select in the menu.

On several occasions, we observed that participants could use physical motions instead of using the digital tools: one participant moved her head around the sphere instead of turning objects. Three participants leaned on the sphere to get a closer look rather than changing the scene's scale. One participant reported that he would unconsciously move the sphere to a far-away object rather than using the magnet cursor, although he was trying to avoid this reflex during the experiment because he realized that it was a waste of time. We see these behaviors as a sign of the strong physicality of the objects and the interaction: this promoted the reproduction of behaviors occurring when interacting with physical objects. More surprisingly, one participant reported that the magnet cursor was acting like any science-fiction tractor beam and that it felt strangely natural and satisfying to use. This could be the result of a halo effect of the very physical interactions onto the less physical one.

Subjective ratings

Overall participants found the interaction intuitive and efficient, with mean ratings 4.47 and 4.08, respectively.

Figure 12 shows the participants' sensation ratings. All participants indicated that the overall interaction with the system was fun and felt that they learned some things about leg anatomy. In general, participants did not experiment muscular fatigue or pain, and keeping the index raised above the surface of the sphere did not appear as an issue. There were a few exceptions though. Participants usually held the sphere in a comfortable position with their elbows resting on their thighs. However,

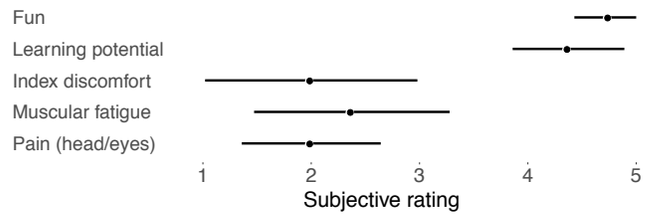


Figure 12. Other participants' subjective ratings, with 95% confidence intervals.

two participants who tended to hold the sphere nearly at the same height as their head reported fatigue in their arms (the gorilla arm effect). Finally, one participant with a corrected myopia reported a slight pain in the eye after her fifty minutes session.

CONCLUSION AND FUTURE WORK

HPCDs are a promising approach for interacting with 3D content. In this work, we provide a first proposition for a set of interaction techniques that designers can build on to move beyond technological demonstrators and towards full-featured applications. This set is the results of our experiences with various forms of object selection, scene scaling, continuous parameter setting and command selection. While largely inspired by the literature, our designs include distinct adaptations to leverage the specificities of a two-handed display also acting as the main input device. In particular, we found that participants' efficient control of the display's rotations makes them suitable as first-class means for pointing and parameter control. We combined some of these designs into an application that we put in the hands of 8 novice participants. Participants quickly understood the interactions and were able to use them to achieve complex tasks.

The focus of our study was on intuitiveness in a novice usage context that was limited in time and with a small set of functionalities. This initial effort should be extended towards more complex applications that imply a more intensive usage context. This will require to experiment with the input of text and numerical values. A virtual keyboard seems to be the most obvious solution if associated with a suitable pointing technique such as the 2D pointers tested for the marking menu and the control panel. More specific approaches may be experimented. We plan to leverage the efficient control of the display's rotations for numerical input: pitch and roll could be combined, the pitch offering both extended range and precision to set the value while the roll could be used to define the control-value gain of the pitch. Implementing more complex applications such as a 3D modeling software could indicate to what extent long-lasting activities can be achieved with the HPCD alone or if HPCDs should be complemented with more standard interaction means and in which way.

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