

A Spatial Partitioning Heuristic for Automatic Adjustment of the 3D Navigation Speed in Multiscale Virtual Environments

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ABSTRACT

With technological evolution, 3D virtual environments continuously increase in complexity; such is the case with multiscale environments, i.e., environments that contain groups of objects with extremely diverging levels of scale. Such scale variation makes it difficult to interactively navigate in this kind of environment since it demands repetitive and unintuitive adjustments in either velocity or scale, according to the objects that are close to the observer, in order to ensure a comfortable and stable navigation. Recent efforts have been developed working with heavy GPU based solutions that are not feasible depending on the complexity of the scene. We present a spatial partitioning heuristic for automatic adjustment of the 3D navigation speed in a multiscale virtual environment minimizing the workload and transferring it to the CPU, allowing the GPU to focus on rendering. With the scene topological information obtained in a preprocessing phase, we are able to obtain, in real-time, the closest object and the visible objects, which allows us to propose two different heuristics for automatic navigation velocity. Finally, in order to verify the usability gain in the proposed approaches, user tests were conducted to evaluate the accuracy and efficiency of the navigation, and users' subjective satisfaction. Results were particularly significant for demonstrating accuracy gain in navigation while using the proposed approaches for both laymen and advanced users.

Keywords: VR, Multiscale, Navigation Techniques, Automatic Speed Adjustment

Index Terms: I.3.6 [Computer Graphics]: Methodology and Techniques—Interaction techniques; I.3.7 [Computer Graphics]: Three-Dimensional Graphics and Realism—Virtual Reality;

1 INTRODUCTION

Freely navigating in a 3D virtual environment can prove to be problematic, even for the most experienced users [4], and possibly deal-breaking for laymen, especially when dealing with massive multiscale scenes. An example of this kind of scene, which we used in this work, is a real oil field, which varies in a scale of $1:10^7$ from the smallest object (an oil tube with a 15cm radius) to the largest (a terrain with 380Km of extension). Some systems can tackle such scenarios more easily given their nature (e.g., examine focused applications, an exocentric interaction technique where the user can

orbit and zoom in/out around a point of interest); however others that demand more navigation freedom (e.g., fly, an egocentric interaction technique) are more susceptible to user errors.

The problem of egocentric multiscale navigation has been tackled previously from mainly two distinct approaches: level of scale (LoS) based solutions, and automatic speed adjustment solutions. In LoS based solutions, the virtual environment surrounding the camera — or avatar — grows/shrinks according to user input [19] (i.e., a navigation with seven degrees of freedom (7DOF)); alternatively, the user can transit in and out from predefined discrete layers of scale [9]. The solution presented in this paper follows the second approach, using the closest geometry position as input to heuristics that determine the optimal navigation speed at any given moment.

Examples of this last approach used an image-based environment representation named *cubemap* [12] [18]. Given the camera position, the cubemap is constructed from 6 rendering passes, each in a different direction in order to cover the whole environment. Targeting a more fluid navigation experience (i.e., without discrete scene scale layers or manual scale adjustment) with six degrees of freedom (6DOF), the cubemap technique is used to obtain an automatic speed adjustment for the scenario, which has proved to be an effective multiscale interaction technique solution.

However, recently a new limitation has arisen: the render bottleneck. As virtual environment scenes grow in detail and complexity, despite the fast improvements in modern hardware, rendering six screens per frame is a GPU-intensive operation and can become unfeasible given the scenario. Following the motivation of eliminating such extra render steps, we propose a CPU based solution where the virtual environment's geometries are stored in a k -d tree [1]. This structure is used to obtain the nearest objects — visible as well as non-visible — allowing the application of a similar but revisited heuristic used in the cubemap solution.

The following section presents related work on multiscale navigation and k -d trees. In section 3 we show that such a solution matches the known cubemap features while successfully removing the render bottleneck without exhausting the CPU. The main divergences between both techniques will be exposed, and specific optimizations will be detailed as well. To back our usability claim, in section 4 we present results from a user-testing process involving participants with 3D navigation experience as well as laymen.

2 RELATED WORK

2.1 Automatic Navigation in 3D environments

The problem of automatic navigation in 3D environments was previously tackled by Mackinlay et al. [11]. They proposed a type of navigation which involved a user choice for a point of interest (POI). They addressed the difficulty of dealing with different speeds according to the POI, allowing you to move faster when you're far away from the object, and slower when you're close, making it possible for the user to carefully examine the desired object in a detailed manner. Although they developed a feasible solution, they

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assumed a discrete number of POI's in a scene and also limited the freedom of navigation considerably in their solution.

With the evolution of VR and 3D hardware, new kinds of user interaction problems have emerged. The term *multiscale environment* was forged by Perlin and Fox[13] to describe scenes in which a conventional navigation system is not sufficient to properly interact with a given environment (in their case 2D multiscale documents), and the option of adding the freedom to choose the scale with which the user would navigate was suggested.

Offering a 6DOF navigation is a considerable jump in interaction freedom and complexity compared to an “examine” interaction. Differently from Mackinlay’s solution [11] in which a focus point was predetermined and therefore velocity control could be applied relative to such point, with 6DOF navigation it is not possible to determine exactly which is the scene object on which the user is currently focused at every given moment of the navigation. Some techniques were developed with the goal of easing the navigation in these environments with a more universal approach. The most notorious one was showed by McCrae et al. [12], who used a render technique to fetch the nearest point to the observer at each frame, and used this point and its distance to choose an optimal velocity at that instant. Trindade and Raposo [18] extended the cubemap approach adding new features, such as determining automatically a pivot point when transitioning from free navigation to an examine navigation.

2.2 *k*-d Trees in Computer Graphics

Spatial data structures have been widely used in 3D computer graphic applications for a variety of purposes, and the *k*-d tree is one of the most popular choices in such a category. Among its advantages, the efficient point searching and closest neighbor calculation are very convenient for the usual geometric problems present in computer graphics.

Schauffer and Sturzlinger [15] presented an optimization technique for rendering complex virtual environment scenes, creating a cache of a scene’s geometry stored in a *k*-d tree. More recently Foley and Sugerman used the *k*-d tree to accelerate raytracing computed in the GPU when dealing with scenes with many objects in different scales[5], over the — until then — traditional grid acceleration structures. This solution was later improved by Horn[8]. However, previous solutions only worked with static scenes. A dynamic scene raytracing solution using a *k*-d tree in the GPU was later developed by Zhou et al. [20].

Other examples of the *k*-d tree usage in computer graphics are: real-time occlusion culling strategy for models that present large occluders, which replaced the traditional z-buffer approach with a *k*-d tree in which the scene’s polygons were stored[3]; and a real-time 3D pose estimation, exploring the spatial structure to obtain an efficient closest point computation used in comparison with predefined models[17].

3 AUTOMATIC SPEED ADJUSTMENT HEURISTIC

Our approach aims to be simpler and more efficient than the cubemap strategy. It is simpler because our objective is to obtain a good speed for each scene region, not necessarily the best, given that it is not necessary to treat the scene down to its lowest level of detail, and it is more efficient by making it possible to use heuristics to reduce CPU/GPU workload needed for an acceptable solution. In a complex multiscale scenario, such simplification is very important. Inspired by the work of McCrae’s et al[12], we present a CPU based solution, in which most of the work is done in the preprocessing phase, leaving a minimal and efficient query to be performed in each frame, eliminating the need of extra render passes. This could easily allow an automatic speed strategy for scenes in which the rendering is the main bottleneck without exhausting the CPU.

The point of the work of McCrae’s et al.[12] is to use its cubemap to fetch the nearest point to the observer in the scene. However, the nearest neighbor search is a well known problem that can be solved with the use of spatial structures, for example. In the following sub-sections, it is explained in detail how we developed a CPU based solution to an automatic speed navigation using the information from the result of a nearest neighbor search. It is shown how the scene is simplified to serve as input to a spatial structure, to reduce cost and to provide a good approximation of the optimal result. We present a math heuristic to determine the speed at each frame that allows the user to comfortably navigate in any position of the scenario. In addition, a technique to use the information stored in the spatial structure to fetch nearest visible point, which was used to improve our speed heuristic and implement features proposed by Trindade and Raposo[18].

We point out, however, that our CPU based solution currently does not deal with dynamic scenes, unlike the cited GPU solutions. Given that the nature of our working scene is static, the challenge of updating the *k*-d tree in real time was reserved for future work.

3.1 The *k*-d Tree

The *k*-d tree [1] is a classic spatial structure that provides an efficient search of the nearest neighbor via a geometric approach. It is a space-partitioning data structure for organizing points in a *k*-dimensional space represented by a binary tree in which every node is a *k*-dimensional point. Every non-leaf node can be thought of as implicitly generating a splitting hyperplane that divides the space into two parts, known as half-spaces. An example of a two dimensional *k*-d tree is shown in Figure 1.

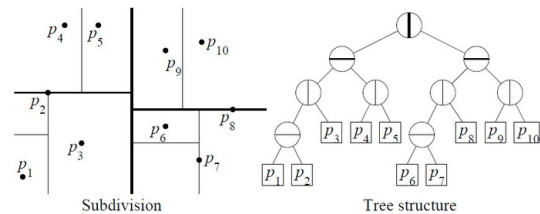


Figure 1: Example of a 2D *k*-d tree. The left image displays the points separated by the generated hyperplanes, and the right image presents the same structure in a binary tree view

The structure organization permits us to avoid big regions of the space by performing simple math conditions, such as distance to an orthogonal plane, speeding up operations while executing a geometric traversal. Algorithms like point search, nearest neighbor search and region search can be executed efficiently using a *k*-d tree. A balanced *k*-d tree performs the nearest neighbor search in $O(\log n)$.

3.2 Pre-Processing

The pre-processing phase of our approach aims to reduce the number of vertices to be considered when performing the query needed to calculate the instantaneous velocity. For that, our large scene is split into regular cubes of a given edge size named *cells*. These cells represent the basic unit of the velocity calculation and a cell is considered filled if any vertex of any relevant object is located inside it, regardless of quantity. Knowing that, the whole scene is pre-processed to cluster all vertices into cells. The goal of this preprocessing phase is to reduce the space requirement and CPU realtime workload while using the *k*-d tree. One could decide to skip this phase and use all vertices without pre-processing, resulting in a more precise calculation, if the memory and processing resources are available. However, this preprocessing phase makes

the technique scalable and more efficient, since using raw vertices would not be applicable to all multiscale scenarios given their frequent huge sizes. Also, this provides flexibility for the navigation precision, being possible to set a larger cell size for a less precise velocity calculation and more efficient processing, and vice-versa.

The result of this phase is a sparse point cloud, orders of magnitude smaller than the original scene. The choice of the cell size has an important influence on how much the scene can be simplified and, as it will be seen later, how precise the navigation can be. Figure 2 shows an example of this simplification.

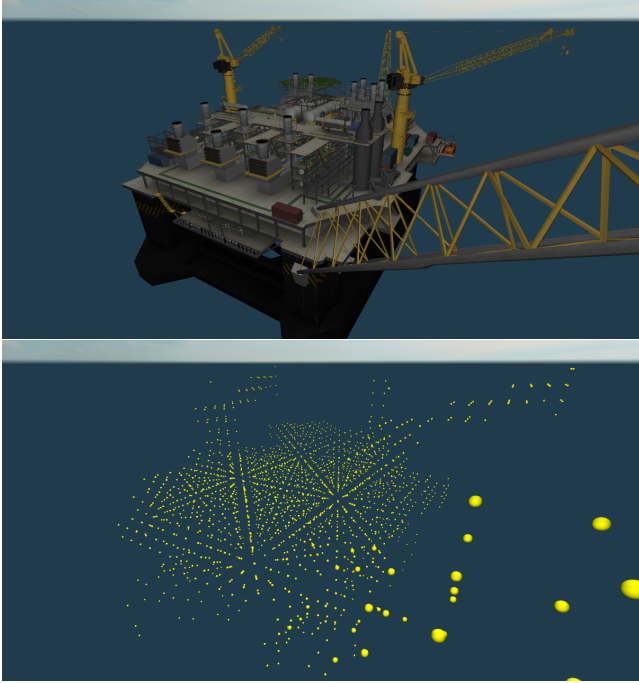


Figure 2: A complex object processed into cells

In the example shown in Figure 2, using a cell with size 4 meters, the sample object, originally with more than 700,000 vertices, was simplified to only 1,400 cells. These cells are then stored in a k -d tree and this structure will be consulted in the real-time phase to properly calculate the navigation velocity.

3.3 The Real-Time Phase

At each frame, while a user is navigating, a nearest neighbor search is performed, having as parameter the cell where the user camera is located. The nearest neighbor search was first shown by Bentley [1] and improved by Friedman et al. [6], and is proved to cost $O(\log n)$ on the number of points present on the structure. Along with the simplification described in the last subsection, it is expected that such a search costs a small amount of time, even in real-time calculation. Having this nearest cell information in hand, along with the distance that can be easily calculated, we use a heuristic to calculate the speed the user can move at that instant.

The basic heuristic for an instant velocity is:

$$V = distance * cellSize \quad (1)$$

where *distance* means the number of cells of the k -d tree calculated from the nearest cell to the camera cell. The *cellSize* represents the length of a cell's edge in meters. So the instant velocity is (approximately) the distance to the observer per second.

However, this heuristic presented in equation 1 can cause abrupt changes in the current navigation velocity. For example, the larger

the distance the more the current velocity increases, and hence the distance increments, and so forth. In order to reduce the probability of the user becoming disoriented, ideally the velocity variation should be smoothed. This can be achieved by limiting the acceleration/deceleration variations on the instant velocity in consecutive frames in a frame-rate independent fashion. We apply a smoothing function to the last velocity set, to calculate the current one. Our increment is limited by:

$$\Delta V = V_{t-1}^A \Delta t \quad (2)$$

where A is a constant potential increment factor. In other words, the current velocity can accelerate/decelerate at most $V_{t-1}^A - V_{t-1}$ per second. The final result of the velocity V in a instant t is:

$$V_t = V_{t-1} + (sgn(V_t - V_{t-1}) * \Delta V) \quad (3)$$

The user instantaneous velocity is bounded between two values: V_{min} and V_{max} . V_{min} is chosen to be the cell size, while V_{max} is set according to the scale of the total dimension of the scene. These bounds are important in order to avoid both the user stopping or getting a speed so high that it gets uncontrollable.

The influence of cell size can be perceived here. Since the minimum velocity is dependent on the cell size, it determines how precisely you can examine an object when you are close to it, or in other words, within the same cell. A good choice for a cell size depends on the smallest object in the scene that you would want to examine closely and carefully.

3.4 The Nearest Visible Search

One feature of Trindade and Raposo's [18] approach which remains to be solved in our strategy is the consideration of the "nearest visible point" for the automatic pivot point for exocentric navigation. Basically, it allows a smooth transition through an egocentric navigation to an exocentric navigation (examining an object) by setting a visible subject as a point of interest. In that work, this information was obtained by a render strategy, more specifically, instead of obtaining the closest point in all 6 frames of the cubemap, only the closest point in the front frame was considered.

In our proposed implementation, we want to benefit from k -d tree's properties to make an efficient CPU based approach to obtain the same information. The k -d tree nodes entirely outside the view frustum could be discarded on the traversal for the search of the nearest neighbor, avoiding many unnecessary searches.

We present a strategy to perform a search that gives, as a result, the nearest neighbor within a view frustum. For simplification's sake, we present an algorithm considering the region only as the viewing frustum, but it can be extrapolated for any region. For didactic reasons, we present the algorithm as recursive, but an iterative implementation is preferred to improve performance.

Consider, for each k -d tree node n , dim_n the dimension of the node that was split during its generation, and key_n the vertex used as key for that node. In our k -d tree, we consider that left nodes store keys that are smaller than the current node along its dimension. Consider also two arithmetic functions: *distance* that takes two points (or keys) as parameters and returns their euclidian distance; and *distToPlane* that returns the distance between a point p and an orthogonal plane, defined as follows:

$$distToPlane(n, p) = |p[dim_n] - key_n[dim_n]| \quad (4)$$

The algorithm is frustum aware and the model-view-projection matrix is used as an input. Previously, an axis aligned bounding box of the frustum geometry in world coordinates has been calculated, shown below as $frustum_{min}$ and $frustum_{max}$. The *isVisible* function, considering the input frustum, is assumed implemented, by projecting a point into clipping space, and checking if it belongs within the borders of the canonical cube.

Algorithm 1 Nearest Visible Algorithm

```
n ← root
nearest ← ∞

function nearestVisible(n, nearest, p)
  if keyn[dim] < frustummin[dimn] and n.right ≠ null then
    return nearestVisible(n.right, nearest, p)
  end if
  if keyn[dim] > frustummax[dimn] and n.left ≠ null then
    return nearestVisible(n.left, nearest, p)
  end if
  resultNode ← null
  if isVisible(keyn) and distance(p, keyn) < nearest then
    nearest ← distance(p, keyn)
    resultNode ← n
  end if
  if n.left ≠ null and distToPlane(n.left, p) < nearest then
    tempNode ← nearestVisible(n.left, nearest, p)
    if tempNode ≠ null then
      resultNode ← tempNode
    end if
  end if
  if n.right ≠ null and distToPlane(n.right, p) < nearest then
    tempNode ← nearestVisible(n.right, nearest, p)
    if tempNode ≠ null then
      resultNode ← tempNode
    end if
  end if
  return resultNode
end function
```

In a regular multiscale scenario, the view frustum tends to be much smaller than the whole scene. Therefore, many branches of the k -d tree are readily ignored and, besides the additional plane-against-frustum tests, the search tends to be faster than the global nearest neighbor calculation on average. The result of this search can be used as a pivot point on exocentric navigation, similarly to Trindade and Raposo's solution[18].

3.5 Improving the Heuristic

A common issue with defining the current navigation velocity based on the nearest world point occurs when leaving a near object while facing a different distant object towards which the user wishes to navigate. Although the target object is relatively far, the previous object that is still near the camera — despite not being visible — limits the acceleration, resulting in a frustrating feeling of being pulled back.

Our proposed solution to this problem involves taking advantage of the result of the nearest visible search to extend the heuristic presented in section 3.3. Let p_{camera} , p_{global} and $p_{visible}$ be the camera position, the position of the nearest neighbor to the camera, and the nearest visible neighbor to the camera, respectively. Thus, we define two vectors (normalized):

$$\begin{aligned}\vec{v}_{global} &= p_{global} - p_{camera} \\ \vec{v}_{visible} &= p_{visible} - p_{camera}\end{aligned}\quad (5)$$

So we replace the calculus of V on the equation 1 for:

$$V = (distance * cellSize) * \left(1 + \frac{1 + \vec{v}_{global} \cdot -\vec{v}_{visible}}{2}\right) \quad (6)$$

The sequence of the heuristic logic follows equally. The desirable result is to give priority to visible points when deciding the

base velocity. When the nearest visible and nearest global are in completely opposite directions in relation to the viewer, the result velocity is doubled. If $p_{global} = p_{visible}$ then it behaves exactly as in the basic heuristic.

An undesired limitation of this improvement occurs when visible objects located near the border of the screen maintain the frustrating feeling of not accelerating accordingly towards the distant object on which the camera is centered. Assuming that the user will always center the camera in the direction on which he/she wishes to navigate, we improved once more the heuristic to only consider objects located relatively in the center of the camera view.

This proposed improvement is achieved by deliberately narrowing the viewing frustum by reducing the perspective *fovy*. This would consider only objects that are shown in the center of the visible area, as shown in Figure 3.

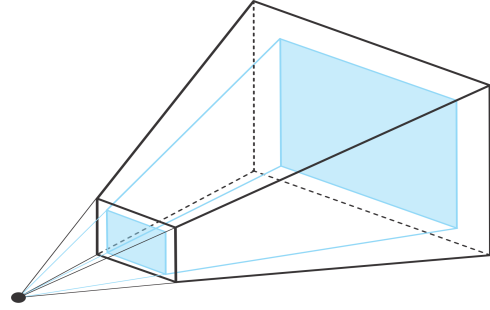


Figure 3: Example of how the *fovy* of the viewing frustum was reduced while searching for the nearest visible point. The black frustum represents the area being rendered, while the blue one represents the search area.

3.6 Performance

Our test scenario has a total of 8.9 million vertices, 5.9 million primitives and 1250 unique objects. The specifications of the machine which ran the tests are: Core i7-920 (2.67 GHz) processor, 6 GB RAM memory, GeForce GTX 460 graphics card.

The performance test was executed by running a predefined camera path, trying to cover scene areas with different CPU and GPU demands. The same path was run using three situations: not using any automatic adjustment, using the basic heuristic for automatic speed adjustment (section 3.3), and using the nearest visible heuristic for automatic speed adjustment (section 3.5), named A, B and C, respectively. Table 1 shows general performance results, and Figure 4 shows the measurements per seconds in a graph.

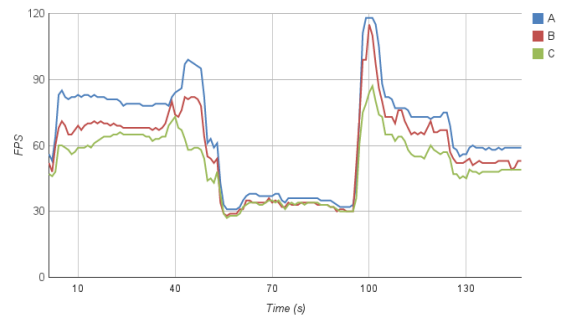


Figure 4: Graph of FPS measurement per time

As we can notice by Table 1, the impact is roughly a fixed rate (11%) for the B scenario on average, considering the scenario A as

FPS count	A	B	C
Average	64.38	57.10	50.97
Minimum	31	28	27
Maximum	118	115	87

Table 1: General results of performance for each strategy

baseline. A similar cost rate is perceived between B strategy and C strategy (11%). The graph confirms the proximity, except in rare cases. It is also worth highlighting that the worst frame-rates in the B and C scenarios were nearly identical.

4 USER TESTS

To evaluate the usability of the proposed techniques, a batch of user tests were conducted. The techniques present the goal of assisting the users in the task of exploring a multiscale virtual environment with a more fluid, comfortable and intuitive experience. Therefore, we chose to perform tests comparing navigation experiences with and without such improvements. Among the aspects of navigation to be analyzed, we were mainly interested in the precision, duration and overall user satisfaction.

4.1 Test Environment

The tests were performed using the Siviep viewer, a project under development by TecGraf in cooperation with Petrobras. Siviep supports a comprehensive visualization of several types of models comprising an oil exploration and production enterprise. For example, it is possible to examine the oil extraction process starting at the reservoirs, passing through the wells, the water and gas pumps, up to the ducts that arrive at the oil platform, also included, not to mention seismic and terrain data as well. All of this is in a single 3D scene (see Figure 5).

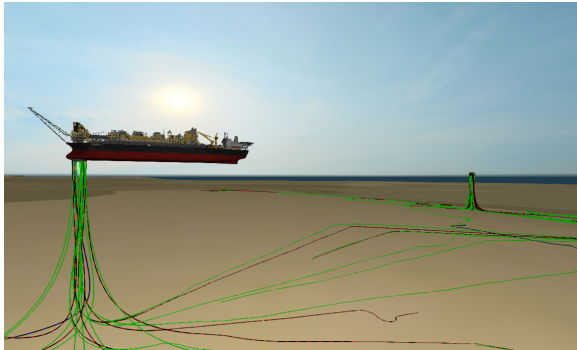


Figure 5: Example screenshot of Siviep

Such a scenario is relevant for the test because of the multiscale nature of the different types of models that can be inspected simultaneously in a single interactive scene.

4.2 User Profiles

The tests were conducted with a group of 24 subjects. Twelve of them already had previous experiences with 3D navigation (e.g., 3D modeling applications, video games, other 3D viewers), and the remaining twelve had little or no experience. We will refer to these subgroups as the *experienced* group and the *laymen* group respectively.

The ages of the subjects varied from 22 to 55, all of them were familiar with the input devices used in the experiment (keyboard and mouse), and none of them had any previous contact with the application used in the tests.

4.3 Test Design

The proposed test consists of the user navigating through a predefined path guided by a sequence of rings (Figure 6). Only one ring is visible at each time, and the user is instructed to attempt to navigate through such ring. Once surpassing the ring — be it successfully through its bounds or unsuccessfully outside — it will immediately disappear and the next ring will appear, and so on until the end of the test. In the case of the next ring in the course escaping the current view of the camera, an arrow indicating the direction of such ring is displayed on the screen to help the user.

The ring sequence forms a course covering most of the selected scene’s elements, which is a convenient path for evaluating the automatic speed adjustment. While the two closest rings — both located inside an oil platform — present a distance of approximately 15m between them, the most distant pair of rings — located between the offshore enterprises and the continent’s coast — have more than 80km separating them. The course can also be viewed as three separate sub-courses connected between themselves: inside platform navigation; between platform navigation; and offshore navigation, each with a particular scale, presenting average distances between rings at 50m, 1500m, and 40km respectively. And yet, the course was engineered to allow a navigation experience with similar time intervals necessary to advance through any pair of rings.

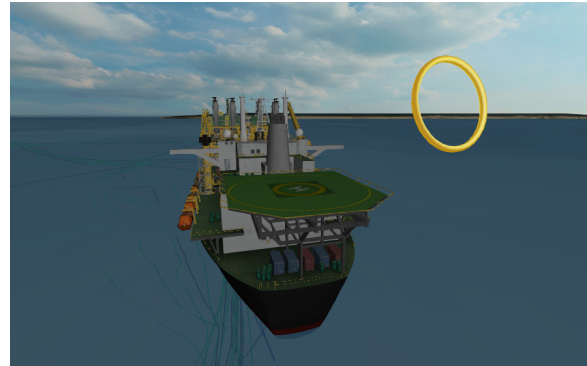


Figure 6: Ring in test

The navigation itself is performed from a first person perspective with 6DOF and using mouse and keyboard as input devices. The mouse serves as an interface to determine the direction in which the user is looking. During manual navigation, the mouse scroll wheel is used to determine the navigation velocity. The keyboard serves as an interface to determine the translation movement of the camera, always relative to the direction in which the camera is facing.

Each user was asked to perform three interactions on the same pathway by varying the velocity adjustment policy of each interaction: interaction A works with a fully manual speed adjustment system; B with a nearest-point automatic speed adjustment heuristic; and C with a hybrid nearest-point and nearest-visible-point speed adjustment heuristic, as seen in section 3.5. In interaction A the user was also offered feedback of the current velocity on the GUI to assist the navigation, while the B and C interactions offered no such feedback with the goal of making the speed adjustment as natural as possible. As far as the subjects were concerned, there were no apparent distinctions presented between interactions B and C.

This multiple-condition *within-subjects* test approach used the *counterbalancing* technique with a *Latin Square* order[10] to compensate the learning between interactions. An advantage of the within-subjects design is that there is less variance due to participant disposition, given that a participant who is predisposed to be meticulous (or reckless) will be likely to exhibit such behavior

consistently across all interactions, and therefore the variability in measurements is more likely to be attributed to differences between interactions than differences between participants.

Each user was introduced to the system and the procedure identically, followed by the explanation of the current interaction based on the order of the given test, where only the information relevant for each type of interaction was informed incrementally. We purposely chose not to conduct any training previous to testing, since our typical use-case involves laymen performing a quick navigation without being introduced to the system. After each interaction the user was given a *System Usability Scale* (SUS)[2] form to fill out, producing, at the end of the test, three SUS results per user. Following the second interaction using automatic-speed adjustment (be it *B* or *C*, depending on the order), users were also asked if they noticed any difference between both automatic experiences.

4.4 Test Results

In order to analyze the test results objectively, it is important that we interpret the data of both user groups — laymen and experienced users — separately, since our solution may affect each category differently. Users in the laymen category have difficulties dealing with the most trivial of multiscale navigations, and therefore our solution aims to allow an interaction that originally would simply not be possible, breaking the multiscale interaction barrier for non-experienced users. On the other hand, experienced users are already familiarized (and in some cases even comfortable) with manually adjusting navigation speed, and so our goal is focused on improving an already existing navigation experience, making it as fluid and intuitive as possible.

The normality prerequisite to perform a parametric significance test on our data was not met according to the Shapiro Wilk test[16]. Therefore, the significance of the obtained data was tested using the Friedman test[7]. We assign this to the fact that, despite the groups being divided by their prior familiarity with 3D environments, other variables were not assessed, e.g., the person’s ability or speed using mouse and keyboard. There were cases in which laymen performed similarly to some experts. In other cases, laymen were much less familiar with computer interaction than others in the same group and had difficulties with simple 3D concepts, becoming clear outliers of the dataset.

Precision Analysis

The applied test consisted of a total of 30 rings through which the subjects should attempt to cross within their bounds as an evaluation of precision and control of the navigation system. Results showed an improvement in this criteria for both laymen and experienced users, as seen in Figure 7 when using automatic speed adjustment over the manual alternative. Curiously, while the experienced group managed to practically ace the test with both automatic solutions presenting a performance increase of nearly 16%, the laymen group felt more comfortable with the less volatile navigation technique *B* without the nearest visible object heuristic increment. This behavior can be understood by the difficulty that the unexperienced users had in dealing with the more abrupt changes in scale, and consequently in velocity. What one laymen would classify as an exaggerated jump in the acceleration in a short period of time, a more experienced user would consider as an essential volatility to avoid a frustrating experience of tediously waiting for his/her navigation velocity to change the desired value.

According to the Friedman test, there was a significant statistical difference in precision measured with both groups ($p=0.023$ for laymen, $p=0.001$ for experts). Pairwise comparison between strategies showed that the most significant differences were between the manual speed strategy A and automatic speed adjustment strategies (Laymen AB: $p=0.011$, Experienced AB: $p=0.001$, and Experienced AC: $p=0.004$), showing that the automatic strategies im-

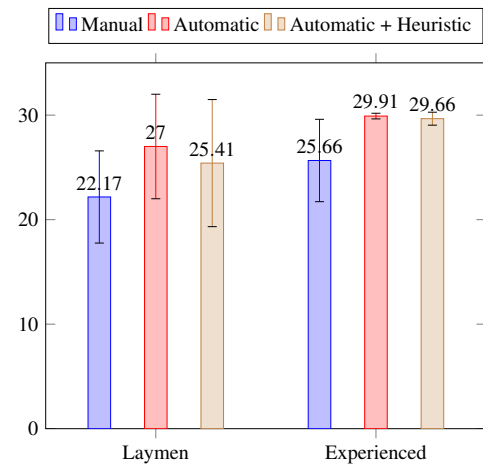


Figure 7: Average rings crossed successfully

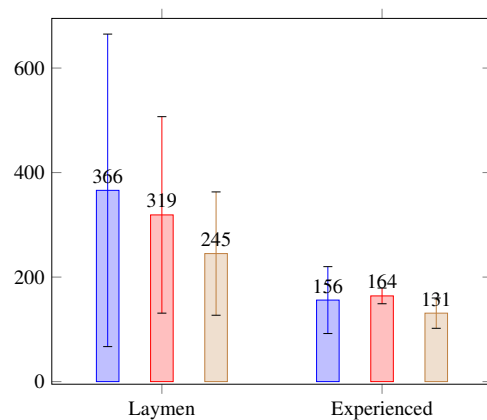


Figure 8: Average time to complete course in seconds

proved the navigation precision. We did not find a significant difference between automatic strategies B and C in both groups. It should be highlighted that on both *B* and *C* interaction techniques the laymen group managed to match or beat the experienced group accuracy level of manual navigation, i.e., with the aid of automatic speed adjustment a laymen user was able to perform similarly to an experienced navigator.

Regarding the completion time, no statistical relevance was observed with the laymen group using the Friedman test ($p=0.205$). Besides that, the laymen managed to achieve more precise results while taking considerably less time to complete the course on average — approximately 34% less comparing navigation technique C to A — as seen by observing Figure 8, which shows a tendency of improvement.

On the other hand, the Friedman test confirmed significant difference in the time measurements of the experienced group ($p=0.009$), despite the close average numbers. Pairwise comparison between strategies showed that the most significant difference was between the two automatic speed strategies B and C ($p=0.02$), showing that experienced users consistently improved their completion time using the visibility heuristic, without compromising their precision.

To better illustrate the learning curve of laymen when navigating in a 3D multiscale environment for the first time, Figure 9 shows the average course completion times separated by whether or not the manual navigation was the first test performed by the user. It is visible through the chart, as it was noticeable while applying the

users tests, that the average user would struggle with the most simple transitions between the scene rings, implicitly frustrating the user and not allowing him/her to focus on the interaction as a whole as well as to get a better idea of what was expected from the test. On the other hand, when navigating manually after having experienced a more stable experience aided by the automatic speed adjustment mechanism, the average user would still notice the limitations of manual velocity adjustment, but his/her familiarity with the test course as a whole flattened the manual adjustment learning curve. This behavior does not repeat itself when involving automatic navigation, as also seen in Figure 9. Automatic navigation completion times are hardly biased depending on whether the first navigation test was manual or not. We believe that even if the manual speed adjustment were to be preferred over the automatic solution by an experienced user, the automatic approach is more user friendly and more inclined to accelerate the learning process.

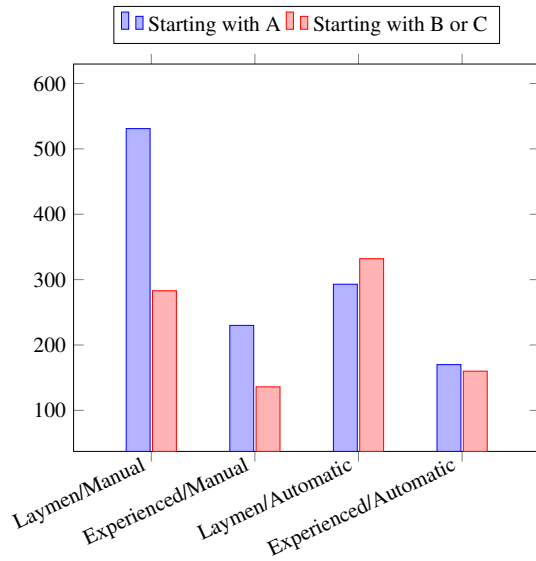


Figure 9: Average time to complete course, in seconds, depending on whether his/her first navigation test was manual or automatic

Input Analysis

By relieving the user of the responsibility of defining the navigation speed, the automatic speed adjustment technique demands considerably less user input without limiting movement freedom in any way. The results shown in Figure 10 reveal that tendency. The Friedman test showed no significant difference with the laymen group ($p=0.174$), but a statistical significance among the experienced group ($p=0.005$). Once again we notice that laymen are more comfortable with a less volatile velocity adjustment policy present in the *B* navigation scenario, while the experienced users presented approximately 50% improvement in both automatic approaches.

This drop in the demand for user input can be very useful depending on the device interface at hand. During testing, we worked with the mouse and keyboard devices, where both hands are used simultaneously offering a more flexible manipulation of the system. However, in immersive environments such as caves, users usually have to work with a wand-like controller manipulated by a single hand, therefore overloading the quantity of inputs on a single device. Not having the worry about one of the interactions variables (speed) simplifies such a scenario.

A behavior observed during testing on manual velocity adjustment interactions was subjects showing difficulties in translating and adjusting their speed simultaneously. Some users, the majority

of them laymen, would translate, stop, adjust their speed, and return to translating, resulting in a jerky experience. This issue is also solved by calculating the near-optimal velocity during navigation.

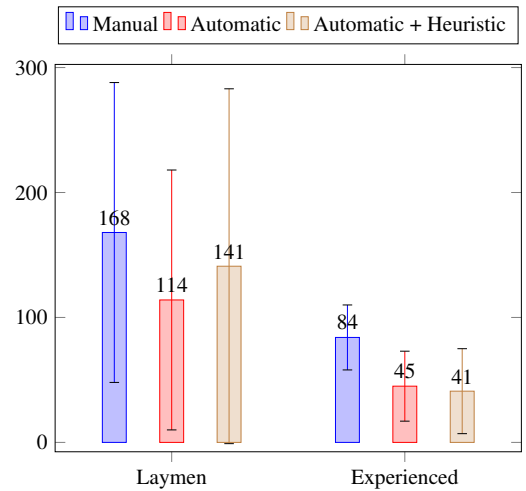


Figure 10: Average input count per interaction. A discrete input is defined as any time the user presses and releases a key from the keyboard, or when he/she starts and finishes a mouse wheel movement.

User Feedback

In order to evaluate the user experience of performing the navigation tests, we presented the subjects an SUS questionnaire after each interaction, resulting in the approval rates displayed in Figure 11. Both laymen and experienced groups showed improvements when interacting with the automatic velocity adjustment system, while laymen, once again, preferred the less volatile navigation technique *B*, and experienced users had near equal satisfaction with both *B* and *C* techniques. However, no significant difference was found according to the Friedman test (Laymen $p=0.094$, Experienced $p=0.166$). This disparity between SUS scores and the objective results from the study can be explained in part because SUS may not be the best questionnaire for a task-level evaluation [14]. Another reason for this is that, in general, the users did not understand very well the differences between the automatic approaches.

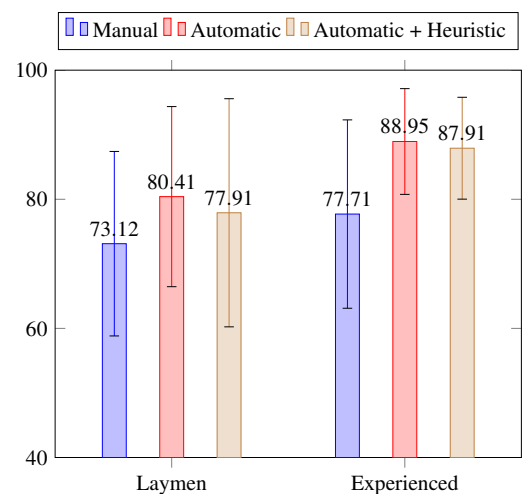


Figure 11: Average user SUS Scores

Despite experienced users presenting similar SUS ratings for both automatic techniques, and laymen even giving technique *B* a slight advantage over *C*, when asked if any difference was noticed between both types of automatic speed adjustment interactions, those who managed to notice the influence of the nearest visible point heuristic favored it over the only nearest-point alternative, as seen in Figure 12. While most users would offer less precise feedback such as “*C was faster*” or “*I felt more control with B*”, be it in favor or against the nearest visible point heuristic, three users were able to point out the exact improvements proposed, such as “*The interaction allowed me to leave objects faster, and decelerate faster as well when quickly approaching a smaller scale object*”.

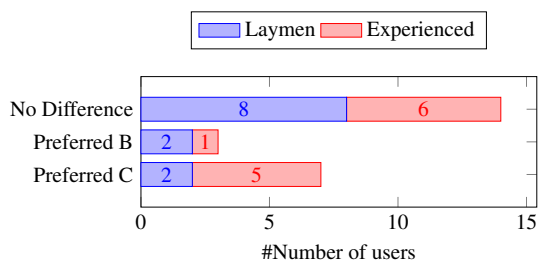


Figure 12: User feedback comparing interactions *B* and *C*

5 CONCLUSIONS

Multiscale navigation has proven to be a challenge to both experienced users and laymen, specifically regarding the task of defining the most suitable navigation speed for each moment during an interaction. Though it is still not a definite solution, since test subjects eventually still complained about the lack of fine tuning over the current velocity, there are indicators that removing this responsibility from the user improved the experience regarding control and overall satisfaction, and reduced the learning curve of the system. Laymen who previously were incapable of performing the most trivial interactions managed to complete our test course with the same precision as experienced users navigating with manual velocity adjustment. Experienced users averaged near perfect scores with half the inputs necessary for the manual technique while offering conclusive positive feedback on the SUS questionnaire.

The results achieved were similar to previous works [12] [18] but with more extensive testing. We also managed to evolve performance-wise, relocating the workload from the GPU to the CPU and consequently removing the need of rendering the same scene six times per frame, while at the same time reducing the overall processing demands of real-time interaction by working with a preprocessed spatial structure. This was achieved while maintaining most features available in previous similar solutions, with the exception of dealing with dynamic scenes (since the cost of updating the *k-d* tree in real-time is usually prohibitive). On the other hand, we were able to suggest alternatives to the existing automatic speed adjustment strategies.

The proposed nearest-visible-point heuristic is a step towards improving the automatic-speed adjustment technique in a more universal solution. Although every alteration in the heuristic offers a trade-off, and due to the diversity present in multiscale scenarios, it is challenging to determine exactly what is the intention of the user. It is possible that eventually more advanced users could manually determine the heuristic improvements and adjustment variables more suitable for them.

The static scene solution — working with a *k-d* tree — is appropriate for our specific application and was important to indicate the validity of the proposed navigation improvement. However we intend to investigate strategies that allow updating spatial structures (e.g. a bounding volume hierarchy) in real-time for dynamic scenes.

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