The influence of user characteristics on spatial perception differences in 3D visual environments

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Abstract:

With the rapid development of 3D technology currently, in particular, on the context of building smart cities, a number of novel 3D geo-visualizations have been advanced, such as immersive maps, panoramic location-based service, and augmented reality systems. These visualizations refer to not only the technological aspects but also the user’s abilities to cognize and make use of presented information(Herman et al., 2018, Šašinka et al., 2018, Kubíček et al., 2019). Note the existing researches usually concentrate on the presentation parameters and the usability of consequential visualizations in actual tasks(Lokka and Coltekin, 2016, Roth et al., 2017, Lokka and Coltekin, 2019). The influence of user factors on 3D spatial perception which is essential for 3D geo-visualization applications still remains unclear.

In our study, we explored the user differences of spatial perception in 3D geo-visualization in contrast to that in real scene. The research questions were specified as follows: (1) How does the user factors, i.e. gender, age, academic background, mental rotation ability, and abstract reasoning ability, influence the user performance in spatial tasks related to distance perception, height perception, and environmental perception(Siegel and White, 1975)? (2) Is the user perception ability in 3D geo-visualization consistent with that in real scene?

This study is an exploratory research. Series of experiments were designed based on questionnaire survey, mental mapping and eye-tracking techniques. On the one hand, a questionnaire, a Mental Rotation Test (MRT) and an Abstract Reasoning Test (ART) were conducted to figure out the user profiles, namely the personal information of the participants. On the other hand, a list of spatial tasks were instructed both in a 3D geo-visualization and in a real scene. During the procedure, participants were requested to answer several questions, in addition, their eye movements were recorded using an eye tracker. The participants were also asked to draw a mental map with hands to recall the layout of scene and their travelling path. After all these experiments, the participants’ spatial perception ability were assessed by calculating the accuracy and efficiency of their performance. Consequentially, the significance of participant differences were investigated through a set of quantitative analysis.

The experimental process refers to three stages: Firstly the questionnaire including MRT and ART, secondly spatial performance in a virtual 3D scene, and thirdly comparative spatial performance in the real scene. For the stage of virtual 3D scene, an interactive 3D geo-visualization platform was developed, so that the users can freely switch the Line of Sight (LOS) and Angle of Field (AOF). For the stage of real scene, a real-world area which is isomorphic to the virtual 3D scene was designated as the test filed. Forty participants were recruited from three universities in Wuhan, China. According to our study, a few interesting results can be obtained:

(1) In general, there are significant user differences in spatial perception with respect to the visual style, i.e. 3D geo-visualization and real scene. The participants expressed higher level of environmental perception in real scene than in 3D geo-visualization ($r_{self}=4.333$, $r_{real}=4.001$, Sig.=0.044). The participants provided mental maps of real scene in more details than that of the 3D geo-visualization. Meanwhile, they perform better way-finding behaviour with shorter distance moving and less corner turning in real scene.

(2) By measuring the single influence of user characters, it is indicated that orientation idiom has significant effect on user’s mental rotation ability. The participants who use front-back-left-right as their orientation idioms trend to have higher correct accuracy in MRT, while those using north-south-east-west as their orientation idiom seem to have lower correct accuracy ($r_{fblr}=19.64$, $r_{nsew}=12.46$, Sig.=0.030, Independent-samples Mann-Whitney U Test).

When we group participants with the spatial reference frameworks of self-centred reference, fixed reference and coordinative reference(Byrne et al., 2007), it is easy to find that the type of spatial reference frameworks has relative significant effect on distance perception in 3D geo-visualization. Those participants using self-centred reference show the highest accuracy rate, while the ones using coordinative reference show relative lowest accuracy rate($r_{self}=22.42$, $r_{fixed}=15.47$, $r_{coord}=13.43$, Sig.=0.056, Independent-samples Kruskal-Wallis Test).
Nevertheless, other user factors, including academic background (students of cartography or non-cartography), age (from 21-24) and activity scope, show no significant influence on spatial perception in 3D geo-visualization as well as in real scene.

(3) Looking into the combined influence of multiple factors, there is a significant interaction between gender and orientation idioms on the environmental perception in 3D geo-visualization environment, but neither of them shows a significant main effect (Sig. _gender=0.817, Sig. _oriIdio=0.423, Sig. _combined=0.037). The female participants using north-south-east-west orientation idioms have higher level of environmental perception than those using front-back-left-right (Sig.=0.064), however, the male participants show no significant difference no matter which orientation idioms they use.

Spatial reference framework and orientation idioms have similar significant interaction on distance perception in real scene, furthermore, the orientation idioms presents a relative significant main effect (Sig. _spatialRef=0.882, Sig. _oriIdio=0.071, Sig. _combined=0.038). The participants who use self-centred reference and orientation idioms of north-south-east-west have higher accuracy rate than the ones using self-centred reference and orientation idioms of front-back-left-right (Sig.=0.007).

In addition, gender and spatial reference framework seem have relative significant interaction on distance perception in 3D geo-visualization, and the spatial reference framework provides a main effect significantly (Sig. _gender=0.223, Sig. _spatialRef=0.019, Sig. _combined=0.077).

These experimental results provide a bright prospect to improve the 3D geo-visualizations to fit users’ personalized characteristics for certain spatial tasks. They will also be beneficial to the design of mixed 3D geo-visualization, e.g. immersive maps and augmented reality systems, that combines the advantages of visual 3D scene and real scene.

References:


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