



Virtual Geographic Environments (VGEs): A New Generation of Geographic Analysis Tool



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ABSTRACT

Virtual Geographic Environments (VGEs) are proposed as a new generation of geographic analysis tool to contribute to human understanding of the geographic world and assist in solving geographic problems at a deeper level. The development of VGEs is focused on meeting the three scientific requirements of Geographic Information Science (GIScience) – multi-dimensional visualization, dynamic phenomenon simulation, and public participation. To provide a clearer image that improves user understanding of VGEs and to contribute to future scientific development, this article reviews several aspects of VGEs. First, the evolutionary process from maps to previous GISystems and then to VGEs is illustrated, with a particular focus on the reasons VGEs were created. Then, extended from the conceptual framework and the components of a complete VGE, three use cases are identified that together encompass the current state of VGEs at different application levels: 1) a tool for geo-object-based multi-dimensional spatial analysis and multi-channel interaction, 2) a platform for geo-process-based simulation of dynamic geographic phenomena, and 3) a workspace for multi-participant-based collaborative geographic experiments. Based on the above analysis, the differences between VGEs and other similar platforms are discussed to draw their clear boundaries. Finally, a short summary of the limitations of current VGEs is given, and future directions are proposed to facilitate ongoing progress toward forming a comprehensive version of VGEs.

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1. Introduction

The scientific issues regarding Geographic Information Science (GIScience) have arisen in five future scenarios (Goodchild, 2009a, 2010), among which multi-dimensional visualization, dynamic phenomenon simulation, and public participation are the three key points.

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To address these issues, the corresponding tools that are used to assist in the study of geography should be improved in a continuous and efficient manner to meet the scientific requirements and further the evolution of GIScience.

As a new form of geographic analysis tool and also an extension of Michael Batty's virtual geography theory (Batty, 1997), VGEs are a type of typical web- and computer-based geographic environment built for geographic understanding and problem solving (Lin and Gong, 2001, 2002). By merging geographic knowledge, computer technology, virtual reality technology, network technology, and geographic information technology, VGEs are built with the objective of providing open, digital windows into geographic environments in the physical world, to allow users to 'feel it in person' by a means for augmenting the senses and to 'know it beyond reality' through geographic phenomena simulation and collaborative geographic experiments (Lin and Zhu, 2006; Batty, 2008; Lin and Batty, 2009; Konecny, 2011; Lu, 2011; Priestnall et al., 2012; Lin et al., 2012). Consequently, a complete VGE (see Fig. 1) should be designed with four components: the data component, the modeling and simulation component, the interactive component, and the collaborative component, which are responsible for geographic data organization, the implementation of geographic modeling and simulations, interactive channel construction, and collaborative tool design, respectively (Lu, 2011; Lin et al., 2013). Including the above components enables the construction of two cores, namely a geo-database and a geographic process model base. Furthermore, virtual geographic scenarios can be constructed to enable both public and scientific researchers to explore geographic phenomena and to address geographic issues (Lin et al., 2009, 2010a).

For example, in a VGE built for air pollution analysis (Fig. 2), by the researchers, not only can static virtual geographic scenarios, including the background environments and objects (both discrete objects such as chimneys and continuous objects such as pollutants), be represented and analyzed, but future pollution trends can also be predicted because the geographic process models (e.g., the Weather Research and

Forecasting Model and the Community Multi-scale Air Quality Model) can be integrated for the simulation of dynamic diffusion processes. The public can thus (1) experience the visualized 'real world', revisit the past, and explore the future as avatars through interactive channels; (2) understand the relations between air quality and related factors (e.g., climatic change and the distribution of pollution sources) more deeply; and (3) contribute their feedback and virtual spatial activities (e.g., reducing their driving) in the digital environment, which may transform virtual situations for further experiments and prediction. Moreover, general understanding can be acquired more easily by viewing and experiencing such a digital geographic world than by viewing various figures and tables. Thus, collaborative exploration can be conducted more conveniently than by using previous systems. For example, experts from meteorology, chemistry, and geography can perform virtual experiments through the network, collaborating with decision-makers in different offices across the globe.

From the above-described perspectives, the scientific issues concerning the building of VGEs naturally coincide with Goodchild's three key points. There is a need, therefore, to produce a detailed review and to add clarity to VGEs. The present work not only traces the evolutionary course of geographic analysis tools in past years, but it will also promote the development of GIScience in the coming decades of the twenty-first century. Examining ten years of continuous exploration, this article provides a clearer description of VGEs, including the reason for their creation, their detailed functions and distinct features, and the current limitations and future directions surrounding these technologies. The remainder of this article is organized as follows: the evolutionary process, from maps to previous GISystems then to VGEs, is illustrated in Section 2. To provide an effective basis for understanding complex systems, Section 3 identifies three use cases that together encompass the current state of VGEs at different application levels. Progress to date is also reviewed for each use case. Section 4 discusses the differences between VGEs and other similar platforms. The article concludes with a summary and presentation of future directions for VGEs.

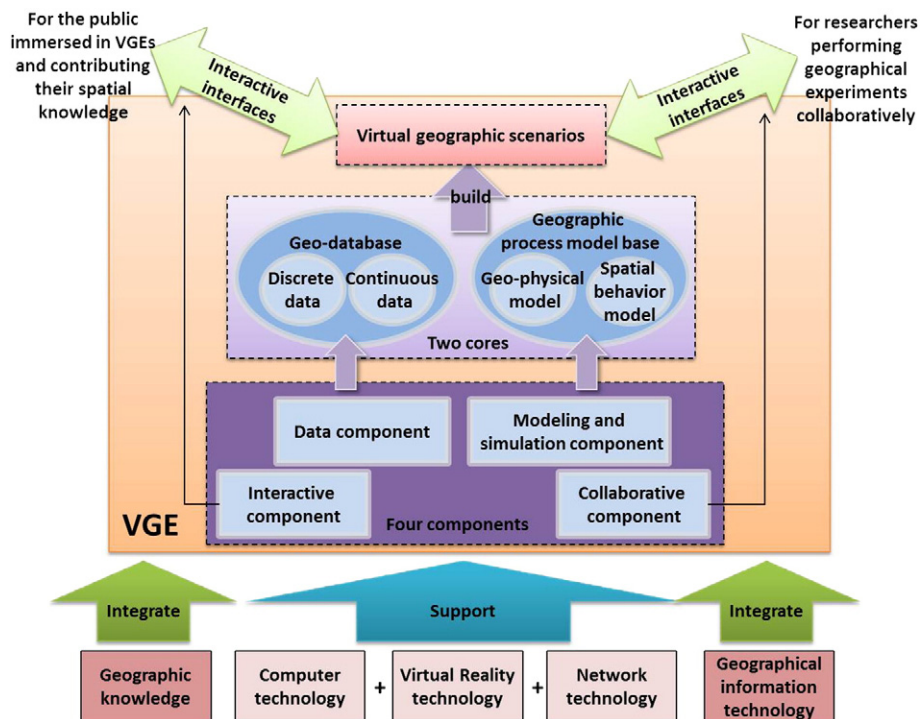


Fig. 1. Structure of a complete VGE.

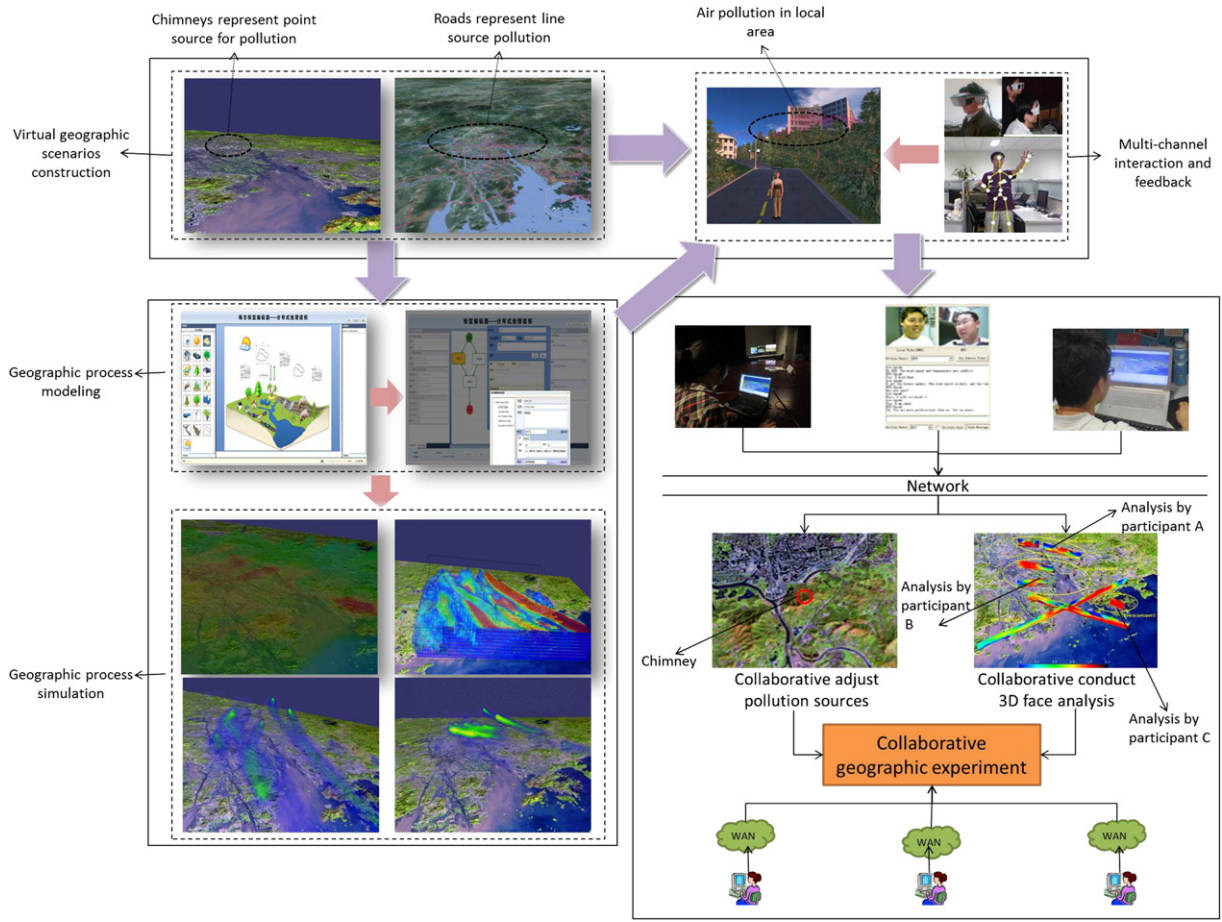


Fig. 2. A VGE example built for air pollution analysis.

2. Evolution from maps to previous GISystems then to VGEs

Human understanding of the geographic world is a gradual process, during which different requirements are presented from the elementary to the profound. There are three primary stages of geographic understanding. The first stage is to acquire geographic information; the second stage is to study geo-objects (e.g., their shapes and distributions) and their relationships using topological, geometric, or geographic

property information; and to further explore advanced geographic laws, the third stage is to analyze dynamic geographic phenomena and processes (Mark et al., 1999). To meet the different requirements needed for this understanding, corresponding tools have evolved accordingly. Fig. 3 illustrates this process and the corresponding tools.

Here, we focus on the evolution from maps to previous GISystems and then to VGEs.

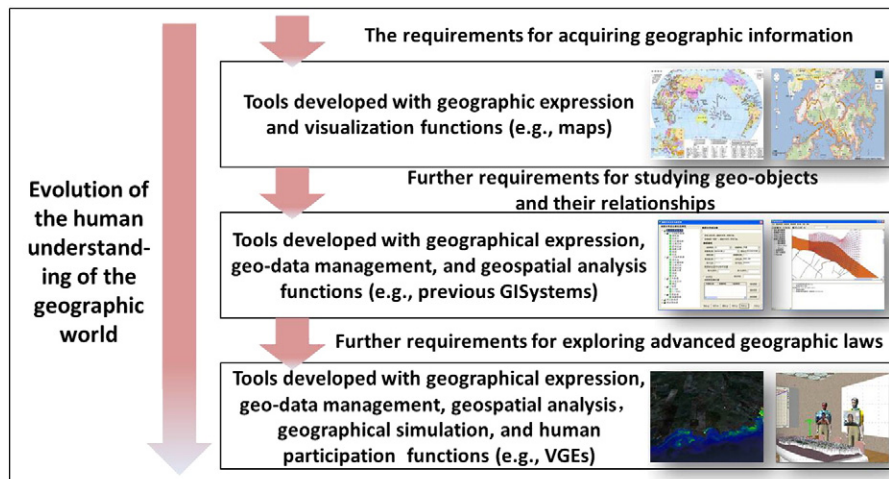


Fig. 3. The development of tools according to the evolution of human understanding of the geographic world.

A map is a graphic representation or scale model of spatial concepts that records and communicates spatial information concerning the physical and social aspects of the environment (Campbell, 2001; Aber, 2007). Maps were first used as schematic tools to identify locations and directions. With the development of cartographic techniques, such as the establishment of the meridian, the division of latitude and longitude, and the design of various projection methods and abstract symbols, maps were able to communicate geographic features and spatial distributions to humans (Crone, 1968; Bagrow and Skelton, 2009). In recent years, as computer technology has greatly popularized maps in the form of electronic maps and network maps, maps have become the most effective way to answer the question “where is it?” and the basic tool for understanding locations and geographic features of an area in daily life (Geoffrey and Preston, 1993; Wood and Fels, 2008).

As an extension of maps, GISystems are rooted in computer mapping and spatial database management, with spatial analysis as their key component (Goodchild, 1987; Longley, 2000a; Longley et al., 2011). The analytical approaches of GISystems have evolved as much as their mapping capabilities and practical expressions, and their analytical capabilities have taken users well beyond mapping (Berry, 1997, 2009; Longley, 2000b). Numerous examples illustrate the successes of GISystems in both natural and social fields (e.g., Khan et al., 2006; Konecny et al., 2010; Richardson et al., 2013). However, considering the recently proposed scientific issues concerning GIScience, e.g., that GIScience should evolve from being data driven to concept and theory driven, from static to dynamic, and from pattern presentation to process modeling/simulation (Goodchild, 2009a), previous GISystems still lack the realm of evidence, knowledge and ultimately wisdom to fully assess the earth system (Longley et al., 2011). Previous GISystems must improve in several areas. First, dynamic phenomena occur at all times and places in the geographic world (e.g., rainfall, accordant junctions, and evaporation); therefore, it is necessary to model the geographic environment as a dynamic system (Batty, 1971; Flower et al., 1998, 2004). However, previous GISystems have been criticized because they did not adequately accommodate knowledge regarding the dynamic aspects of the earth's surface, and insufficiently accounted for the geographic phenomena that are continuously dispersing or propagating in space and time (Goodchild, 2008a; Bothwell and Yuan, 2010). Second, several researchers have noted that GISystems should involve the public by placing them and their spatial knowledge on equal footing with experts and decision-makers (e.g., Carver, 2001a; McCall, 2003; Duncan, 2006). However, previous GISystems lacked the high level of interactivity required to efficiently support collaborative and participative processes (Jankowski and Nyerges, 2001), and their user interfaces were often too complex for non-experts (Carver, 2001b). Although several systems that encourage public participation have been proposed, such as the Participatory GISystem (PGIS) and the Public Participation GISystem (PPGIS) (Abbot et al., 1998; Carver et al., 2001), sufficiently interactive and attractive interfaces for convenient participation are still urgently needed from the informational perspective to support information collection, collaborative experimentation, and decision-making, particularly when non-expert participants are involved (Jankowski and Nyerges, 2001; Balram and Dragicevic, 2006; Elwood, 2006; McHugh et al., 2009).

Recently, virtual environments have shown immense potential for scientific research (Bainbridge, 2007). In the geographic research field, VGEs were proposed as an evolutionary step beyond maps and previous GISystems for geographic analysis. The term ‘geographic environment’ has long been accepted as a description of the surfaces on which human societies exist and develop (Churchill and Friedrich, 1968). The geographic environment surrounds each person in his or her life, including in images and in memory. Building digital windows into geographic environments, i.e., VGEs, for geographic understanding and problem solving is expected to overcome the defects of previous GISystems on some levels. On one hand, as defined, a VGE is generally built with two cores – a geo-database and a geographic process

model base. Here, it is worth mentioning that, as opposed to spatial analysis (e.g., network analysis) and spatial statistical analysis algorithms that are employed by previous GISystems, geographic process models refer to models that are used for dynamic geographic process computing (e.g., the Gaussian Plume Model for the calculation of air pollutant dispersion, the Weather Research and Forecasting Model for climate computing, and the MIKE SHE Model for water flow simulation). Combining such geographic process models with GISystem-based analyses can improve the understanding of gradual geographic evolution and allow for new quantitative and systematic examinations of spatial and temporal patterns of dynamic geographic processes (Napieralski et al., 2007). On the other hand, as knowledge sharing is becoming more and more important both for scientific research and daily life, a visualized virtual environment can provide another practical opportunity for idea exchange, as opposed to using only abstract representations, and this visualized environment can create a better experience for users, particularly for the public (Bainbridge, 2007). By merging the virtual environment with geographic concepts, e.g., geographic coordinates, geographic scales, and regional features, VGEs can help the user better understand geographic information through multi-sensory interaction and, hence, improve understanding of real-world patterns and processes. In this case, VGEs can lay a solid foundation for convenient manipulation and communication, which will further contribute to the attraction of more users and the collection of more geographic knowledge.

3. Use cases of VGEs

The formal process of system design begins with the identification of use cases, and the understanding process also starts with the cognition of these use cases (Goodchild, 2008b, 2012a). To improve the recognition of VGEs, this section takes a similar perspective, focusing on illustrating use cases of VGEs at different application levels. Based on the combination of different components of a complete VGE, these use cases of VGEs can be divided into three levels (see Fig. 4).

3.1. A tool for geo-object-based multi-dimensional spatial analysis and multi-channel geo- interaction

Spatial analysis and visualization are the basic functions of geographic information tools (Longley et al., 2011). However, with the increasing requirements of spatial cognition, traditional spatial analysis and visualization in 2D cannot meet the advanced needs of geographic researchers or the public, particularly when solving problems related to complex spaces. The tendency is, in recent years, with the development of 3D data models (e.g., facial models, volumetric models, discrete models, and continuous models) and visualization-related technologies (e.g., levels of detail, graphics processing unit-based rendering, and distributed scheduling), 3D spatial analysis functions are increasingly integrated into modern geographic analysis tools and 3D visualization systems (e.g., Google Earth, World Wind, Skyline) have become popular (Brooks and Whalley, 2008; Pouliot et al., 2008; Aliaga et al., 2009; Borrmann and Rank, 2009; Wycisk et al., 2009). From the perspective of spatial analysis, systems with 3D spatial analysis functions can enable more powerful analyses, such as sunlight analysis (e.g., Al-Shalabi et al., 2006; Bansal and Pal, 2009; Yasumoto et al., 2012), the network analysis of underground objects (e.g., Pubellier, 2003; Rienzo et al., 2009; Balogun et al., 2011), and 3D path-finding analysis and navigation (e.g., Kwan, 2005; Sobata et al., 2008; Becker et al., 2009), compared with systems with 2D spatial analysis functions. In terms of visualization, geographic information expressed in 2D is generally abstract and limited, which is difficult for non-experts to understand. Multi-dimensional visualization enables the presentation of geographic scenarios and phenomena to be more dynamic. This capability can also contribute to geographic experiments involving the public because easily understood scenarios can enhance their response capacity and allow

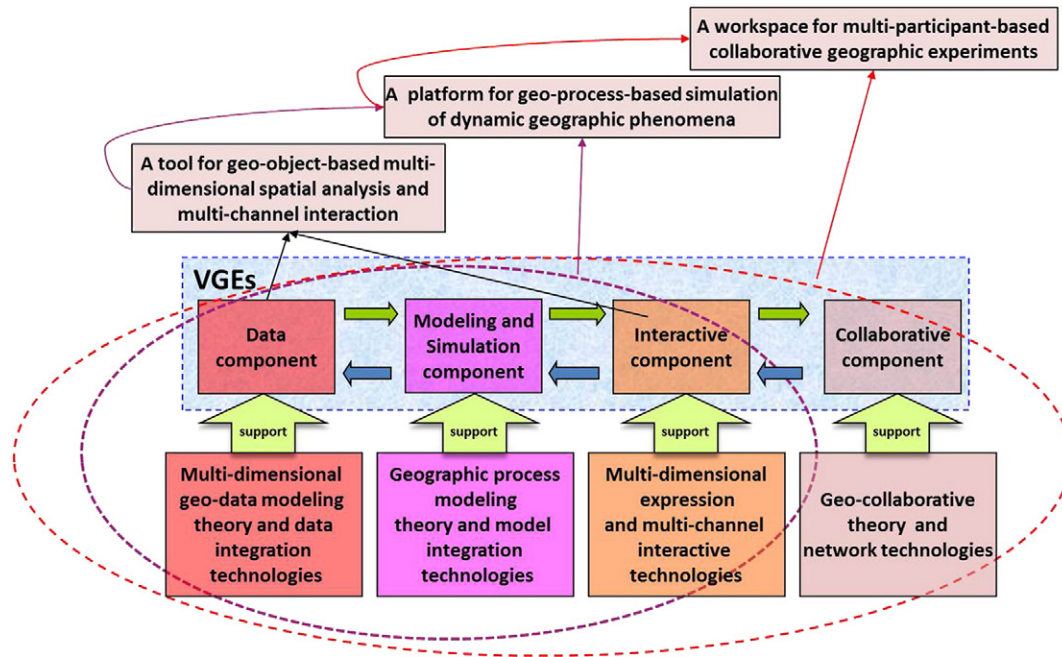


Fig. 4. Different levels of use cases based on the combination of the components of VGEs.

them to make full use of their experience from the real world once they are willing to provide their spatial knowledge (Mania et al., 2010).

These developments have enabled VGEs to be a potentially suitable tool for advanced geographic analysis and visualization (MacEachen et al., 1999; MacEachen and Kraak, 2001; Chen et al., 2008a). On one hand, examples have shown that virtual environments have greatly benefitted scientific analysis and visualization (Bainbridge, 2007). On the other hand, the data component in a VGE, which is responsible for multi-dimensional geographic data organization and management, and the interactive component, which is responsible for providing interactive channels between users and the VGEs, are essentially designed to meet the geographic requirements described above (Lu, 2011; Lin et al., 2013).

Generally, the physical world consists of discrete objects with clear boundaries (e.g., a rock or a building) and continuous fields without clear boundaries (e.g., soil and grass). Interest in the changes of these geo-objects over time has intensified. To build virtual scenarios similar to those of the real world and to support complex, multi-dimensional (including time) spatial analysis, the design of the data model, rather than visualization alone, is the key issue when building a VGE. Several theories, e.g., space subdivision, fluid dynamics, and (non-) manifold theory, have been previously applied to create data models for spatial analysis in complex 3D environments (e.g., Lin, 1997; Kneller and Buckee, 2002; Coors, 2003; Arens et al., 2004; Hustoft et al., 2007; Boguslawski and Gold, 2009; Paris et al., 2009). However, to support multi-dimensional geographic process simulations, there is a growing need to integrate time dimensional information with geometrical information when designing a data model for organizing geo-objects, and the representation and computing efficiency of data models remain a significant challenge. Recently, studies have focused on introducing geometric algebra theory into spatial data modeling in VGEs (Li, 2008; Yuan et al., 2010a,b; Yuan et al., 2012a,b,c). Geometric algebra theory has been widely used in computer vision, artificial intelligence and other related fields for more than a decade (e.g., Hestenes, 2002, 2003; Doran and Lasenby, 2003; Dorst et al., 2007; Perwass, 2009). The difference is this type of theory uses dimensional calculations as the bases for geometric operations; thus, multi-dimensional space is defined as the operations of a series of vector sets. In terms of this theory, two vectors, e.g., a and b can be expressed as $ab = a \cdot b + a \wedge b$, in

which $a \cdot b$ can be regarded as the inner product, and $a \wedge b$ can be seen as the outer (or exterior) product. Both the inner and outer products are dimension-related. The former can decrease the number of dimensions when calculating, and the latter can increase the number of dimensions and help to construct the shape of geo-objects. In this way, scalar and vector, dimensional and geometric operations are unified into one single equation to reduce the difficulty of constructing complex, high-dimensional geometric shapes, laying a solid foundation for the multi-dimensional expression and analysis of geo-objects (Yuan et al., 2012a). Fig. 5 shows the examples of a multi-dimensional spatial analysis of the sea, land, and ice layers in the South Pole in a VGE, using a data model built with geometric algebra theory (Yuan et al., 2012b).

Although some progress has been made, to date, there is still no unified data model that can fully satisfy the construction of VGEs for different applications. This lack of a unified model is the same problem noted for data models designed for previous GISystems. Some researchers have explored data representation models for data exchange among different VGEs and other systems (e.g., Su et al., 2008; Chen et al., 2009a), but semantic heterogeneity is another big problem that needs to be solved in the future (Lin et al., 2013).

In terms of geo-interaction, as noted above, VGEs have great potential to support multi-dimensional visualization (MacEachen and Kraak, 2001), but they are not restricted to visualization. In fact, other senses, in addition to vision (e.g., hearing, touch, smell, and taste), can also greatly enhance the perception of the world. Early in 2005, Goodchild argued that to aid participants in analyzing geographic phenomena and communicating geographic knowledge in a more realistic way, new tools for geographic analysis should be developed with virtual reality technologies and should be equipped with a means for augmenting the senses (Goodchild, 2005). Compared with systems using 2D environments, a VGE can provide stereo expression of geo-objects and scenarios based on geographical similarity theory, which lays an essential foundation for manipulating geo-objects and experiencing geographic phenomena as though these phenomena were being experienced in person (Cartwright et al., 2005; Lin et al., 2013). In addition to a mouse or keyboard, language, gestures, or drawing can also be introduced as interactive channels in VGEs to enable more comfortable manipulation. Recently, increasing multi-channel interaction-related theoretical research (e.g., Loomis et al., 1998; Jansson and Pedersen, 2005;

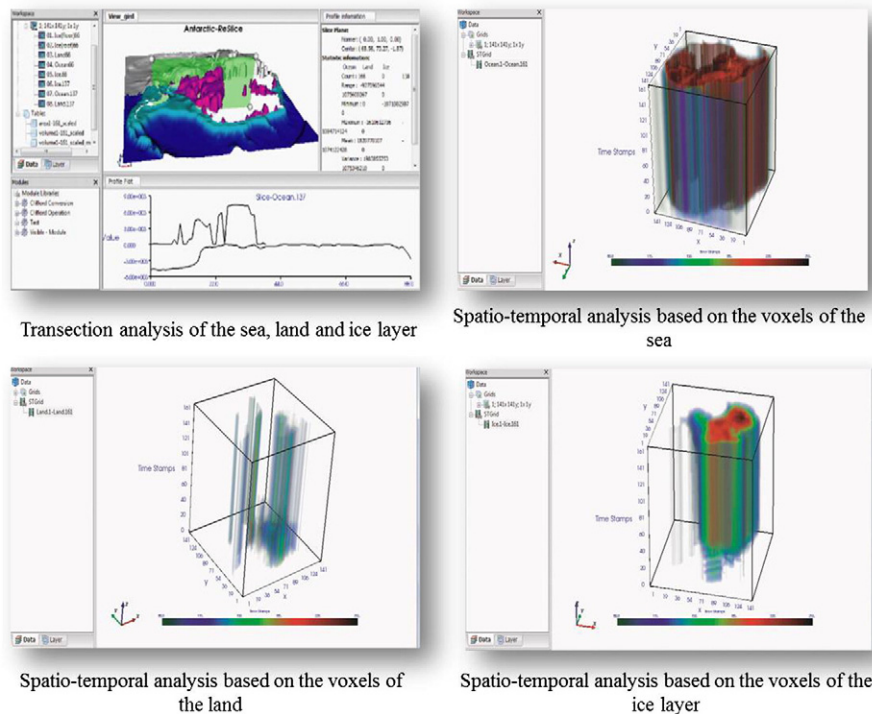


Fig. 5. Multi-dimensional spatial analysis in a VGE with a data model built using geometric algebra theory. Modified from Yuan et al. (2012b).

Bowman, 2007; Dede, 2009) has been discussed and applied in the construction of VGEs, and thus, multi-channel interfaces have increasingly appeared in VGEs, both for researchers' analyses as well as for public participation (e.g., Johnson et al., 2006; Limniou et al., 2008; Slater, 2009; Paolis et al., 2011).

3.2. A platform for geo-process-based simulation of dynamic geographic phenomena

According to Goodchild, in the near future, the research paradigm of GIScience will change from static snapshots to dynamic phenomena (Goodchild, 2004, 2009a, 2010). In fact, geo-processes, which change continuously across both spatial and temporal dimensions, have already demonstrated their ability in driving geographic spatial patterns and distributions (Hofer, 2009; Hofer and Frank, 2009). To assist in the understanding of comprehensive and gradually evolving geographic problems, conducting dynamic geographic phenomena simulation with geographic process models is currently one of the most popular approaches, with which not only past and current scenarios can be reproduced and analyzed, but future situations can also be predicted as well (He, 2002; Maguire et al., 2005).

To date, many geographic process models related to various geo-processes have been created and applied in disciplines ranging from geo-physical studies (e.g., Wilson and Hamilton, 1996; Gordon et al., 2000; Verburg et al., 2002; Miall and Miall, 2004; Takle et al., 2006; Rinaldi and Darby, 2007; Chin et al., 2010) to human spatial behavior exploration (e.g., Golledge and Stimson, 1997; Moulin et al., 2002; An et al., 2005). To fully utilize these model resources and to explore the mechanisms behind geo-processes more conveniently, researchers from the geographic and computer fields have been working to couple these models into geographic analysis tools (e.g., Kemp, 1996; Olivera et al., 2006; Ruelland et al., 2007), resulting in the development of several projects for model building and sharing, including the Modular Modeling System (MMS) (Leavesley et al., 1996), the Spatial Modeling Environment (SME) (Maxwell and Costanza, 1997), the Interactive

Component Modeling System (ICMS) (Reed et al., 1999), the Community Surface Dynamic Modeling System (CSDMS) (CSDMS Working Group, 2004), the Earth System Modeling Framework (ESMF) (Hill et al., 2004), the Open Modeling Interface (OpenMI) (Blind and Gregersen, 2005; Moore and Tindall, 2005), the European Union's Program for Integrated Earth System Modeling (PRISM) (Valcke et al., 2006), the SEAMLESS-IF (Van Ittersum et al., 2008), and CAPRI (Britz et al., 2010). Although these projects are valuable references, most of them are highly field-related and difficult for experts from other fields to use, which limits the breadth of application of these tools and increases the entry barriers to these systems (Feng et al., 2011; Nativi et al., 2012). Moreover, to date, technologies related to model sharing and integration over the Internet have not been widely incorporated into these projects (Wen et al., 2012).

Research into VGEs tries to provide multidisciplinary experts with a platform with which to create, re-use, and implement distributed geographic process models that allow for more convenient geographic process modeling and simulation (Lu, 2011; Lin et al., 2013). Several key issues have been given substantial attention in the modeling and simulation component of building a VGE. Supporting conceptual modeling is the first of these issues. A conceptual model is the representation of a geographic phenomenon at a certain level of approximation externalized in a semiformal or formal language (Wand and Weber, 2002). Conceptual modeling is the first step of geographic modeling and simulation, and a high-quality conceptual modeling process can facilitate the early detection and correction of modeling errors (Krogstie and Sùlvberg, 2003). Related solutions have been proposed, for example, in some projects, the concept of geo-objects and their relationships were represented by geographic conceptual icons and directed lines respectively, and the geographic conceptual models were then built by dragging those elements into a geographic conceptual scenario in a guided way (Chen et al., 2008b, 2011a). However, the practical applicability of these conceptual modeling methods still needs to be further verified because model semantics are generally heterogeneous; therefore, organizing and attaching model semantics in a normalized way

with conceptual geographic scenarios requires further study. Another key issue in the modeling and simulation component of VGEs is the sharing and integration of computational models through the Internet. In reference to this issue, the design of model specifications, model coupling mechanisms, and model distributed execution strategies should be seriously examined in the construction of the modeling and simulation component of VGEs. Related research has been reported in several studies (e.g., Ogle and Barber, 2008; Chen et al., 2009b; Fook et al., 2009; Geller, 2010; Wen et al., 2012), and the abilities of VGEs are expected to be enhanced to satisfy further requirements of the updated network environment, such as cloud computing.

From the perspective of end users of dynamic geographic phenomena simulations, using VGEs as a platform has several advantages.

First, VGEs provide sensible environments for users to gain an intuitive feeling of dynamic phenomena, making simulation process easy to handle and allowing for the results to be more easily understood (Mekni, 2010; Xu et al., 2010, 2013; Chen et al., 2011b).

Second, the evolution of geographic processes is often influenced by interactions among several small processes related to different fields. For example, the development of urban areas might be affected by river resources, air pollution, land use, and population (Chin, 2006), and climate change might be caused by both environmental factors (e.g., atmospheric circulation) and human social activities (e.g., over-exploitation of natural resources and energy) (Miall and Miall, 2009). A VGE would provide a platform for researchers to gain a systematic understanding as if they were in the real world based on their common sense. They could then conduct a comprehensive analysis of the earth system by integrating multidisciplinary models in a visual and formalized mode (Haddad and Moulin, 2008; Chen et al., 2011a).

Third, combining VGEs with real-time sensor data can greatly enhance the accuracy of geo-simulation in a reality–virtuality fusion mode. For example, on one hand, VGEs could provide virtual scenarios that correspond to the physical world, so that the real-time data stream (e.g., data acquired from sensor networks), which facilitate the study of fundamental processes and the development of earth systems (Hart and Martinez, 2006), could be easily imported as the input parameters for the simulation according to their actual positions. On the other hand, data produced during simulation processes could also be used to reform continuous visual scenarios. After making comparisons with the real monitored data, it would be useful for researchers to adjust the control parameters in a timely manner and thus improve the accuracy of the simulation (Che et al., 2011; Xue et al., 2012).

Lastly, although coupling problems currently exist, when simulation-related geographic data and multi-scale process models can be integrated seamlessly by the data component and the modeling and simulation component, the use of a VGE would support the simulation of multi-scale geographic phenomena because the virtual scenarios could be created at different scales and transformed by ‘zoom in’, ‘zoom out’ or other geographic operations, and the geographic process models at corresponding scales could thus be called for analysis. For example, beginning with a global view, macro-scale phenomena such as ocean circulation, diastrophism, and monsoon evolution can be simulated and expressed. When zoomed in, run-off variation, water and soil loss, and soil erosion can be studied at the meso-scale. At the micro-scale, human behavior within a city or small region can be explored.

3.3. A workspace for multi-participant-based collaborative geographic experiments

Geography is a comprehensive subject involving both natural and human factors and their interactions; therefore, related research topics cover various disciplines (e.g., geomorphology, hydrology, soil science, biology, climate science, and social science), and the focus is on exploring the interactive mechanisms of surface processes (Murphy, 1982; Armstrong, 2000). In reality, the surface processes of geographic systems cannot be treated separately (Neumann et al., 2010). To conduct

comprehensive research on complex geographic problems, modern geography is developing in a positive direction that promotes integrated study from an integrated perspective (Wright and Gale, 2003). In this regard, collaborative work is a significant requirement for geographic research and applications.

Geographic collaboration has been defined by MacEachren et al. as having two facets: (1) ‘as an activity’ which is ‘group work about geographic problems facilitated by geospatial information technologies’; and (2) ‘as a field of research’ which is ‘the study of these group activities, together with the development of methods and tools to facilitate them’ (MacEachren et al., 2003). These two aspects of geographic collaboration require a facilitative workspace to engage both the experts and the public to collaboratively contribute their own knowledge. In this case, providing a VGE for multi-participant based geographic collaboration, e.g., collaborative geographic experiments, would have two major advantages, both for professional and non-professional participants.

First, a reasonable solution for scientific research on complex geographic problems is to engage dispersed multi-disciplinary experts to discuss problems, perform experiments, and find optimal answers together through collaborative modes, such as by joining a virtual group through the Internet (Hara et al., 2003). To enable these experts to share knowledge, present opinions, review work, post suggestions, and give comments to each other, the hot spot research regions, physical phenomena, and other related elements should be shared before the discussion. However, different experts have different understandings of these elements of discussion. Discussing problems under different abstraction modes will increase the difficulty of this collaboration. In this respect, according to Churchill et al. (2001) and Abel et al. (2005), a better method for knowledge sharing is to provide visual objects and common phenomena that are easily recognized and illustrated in a familiar way. Combining this idea of providing visual objects and common phenomena with multi-dimensional geographic data and geographic process models, a VGE could provide virtual environments corresponding to the real geographic world. These virtual environments would be familiar to most researchers as environments seen in their daily lives and would be convenient to describe. Compared with systems that use abstract or professional symbols to represent geographic information, these shared visual and familiar geographic scenarios would create a better universal and imaginable understanding of process and thus, would enable groups of geographically disparate users to work together by using common information spaces. Examples of this type of collaboration have appeared in several fields, such as silt dam planning, pollution analysis, and moon exploration (e.g., Gong and Lin, 2006; Zhang et al., 2007; Zhu et al., 2007; Lin et al., 2010b; Xu et al., 2011; Chen et al., 2012).

Second, social factors are very important for comprehensive geographic research, especially for geographic experiments which ought to combine the natural and social worlds under one explanatory umbrella (Matthews and Herbert, 2008). To include social factors in geographic experiments, the most commonly used method is to collect social data using methods such as surveys or statistics and then integrate those data into the analysis tools (e.g., McLafferty, 2002, 2006). Recently, game-oriented virtual environments, such as second life, have been used to collect spatial behavior (e.g., Friedman et al., 2007; Pelachaud et al., 2007). However, the exploration of physical geographic phenomena and related serious collaborative experiments is difficult to carry out because real geographic scenario and laws are often lacking in these virtual environments (Chen et al., 2013). In this respect, a VGE would be a more appropriate tool than a game-oriented virtual environment from the geographers’ perspective (Hu et al., 2011). Cognitive psychologists have suggested that people will behave more similarly if they are in similar surroundings (Tversky, 2005; Taylor et al., 2008). Thus, by providing familiar virtual geographic scenarios and user-friendly interactive tools, a VGE that is built based on real geographic features would enable the public to act more naturally and give more reasonable judgments so that social factors could be

incorporated in a more appropriate way (Goodchild, 2009b; Mania et al., 2010). For example, the public can interact with the contents of the virtual world and communicate with one another as they are in the real world. They can also behave creatively in a Virtual Geographic Environment (e.g., plant trees or reduce automobile emissions), which may stimulate them to be more willing to share their own knowledge. Moreover, in collaboration with researchers' analyses and simulations, these behaviors and the knowledge collected from VGEs will further contribute to geographic experiments and decision-making (Lin and Zhu, 2006; Lai et al., 2010).

4. Differences between VGEs and other similar platforms

The three levels of use cases described in the previous section suggest several conclusions regarding the differences between VGEs and other platforms.

First, VGEs are different from current digital cities (e.g., Ishida, 2002), virtual communities (e.g., Rheingold, 2000), virtual reality environments (e.g., Rheingold, 1991; Steuer, 1992; Burdea and Coiffet, 2003), augmented reality environments (e.g., Azuma, 1997; Regenbrecht and Wagner, 2002), virtual worlds (e.g., Bartle, 2003) and other such virtual environments. A VGE is built for geographic analysis, and its primary objective is to solve comprehensive geographic problems. However, the purposes of the other systems listed above are different. For example, a virtual community is a social network of individuals who interact through specific social media, and it is designed for social interaction between community members who vary from personal to purely formal (Rheingold, 2000). As another example, most current virtual reality environments are primarily designed for visual experiences. Although VGEs are built based on virtual reality technologies, they are different from virtual reality environments because VGEs are equipped with real geographic features, mechanisms, and laws, which are intended to be used for geographic problem solving. In particular, VGEs are used not only for the reproduction of past or current geographic scenarios but also for the prediction of future geographic phenomena. However, some current virtual environments tend to ignore this type of prediction.

Second, VGEs are similar to the next generation of Digital Earth, which is expected to be built with sophisticated processing and analysis models that can turn information into insight and intelligent action (Craglia et al., 2008). However, there are still a few differences. First, Goodchild has noted that Digital Earth is often used to view our earth from top to bottom and that in the future more progress will be needed to explore suitable methods for viewing the world from bottom to top (Goodchild, 2012b). Compared with Digital Earth, VGEs are built for the expression and analysis of geographic scenarios and phenomena from specific perspectives. VGEs can also be used to assist researchers in validating geographic processes in different regions, further helping to macroscopically summarize and deduce geographic laws. Thus, VGEs can be regarded as geographic analysis tools featuring the bottom-to-top view. In addition, the geographic environment is a mature conception that describes an environment with people, physical factors, and their relationships (Churchill and Friedrich, 1968). VGEs are the very geographic environments designed for convenient simulation and exploration by employing virtual technologies and advanced computer technologies, whereas the initial purpose of Digital Earth was to build a planet embedded with vast quantities of geo-referenced data for the sharing of geo-referenced information (Gore, 1998). Moreover, VGEs provide multi-channel interfaces to encourage users to contribute personal experiences. Thus, social factors and users' perceptions can be incorporated into geographic research more easily.

Third, although VGEs also have similar functions to those of GeoWeb, in many ways, VGEs are an extension beyond GeoWeb. GeoWeb reportedly offers continuously available geo-information (e.g., spatial data, functions and location-aware devices/sensors) and geospatial capabilities accessed through a service-based interface

(ESRI, 2006). At present, the output formats for GeoWeb are web maps using Mashup mode (Haklay et al., 2008; Batty et al., 2010) and geo-browsers such as NASA World Wind, Google Earth, and Microsoft Live Local 3D (Hogan, 2007). Those platforms are now focused on geo-information sharing. VGEs are built with a focus on supporting complex geographic research for the exploration of comprehensive geographic laws (Lin et al., 2013) with which researchers from different fields are encouraged to perform geo-collaborative research and the public is allowed to participate. During the entire process, not only geo-information but also multi-disciplinary geo-knowledge (e.g., geographic process models and human spatial cognition) can be shared. In this mode, the process of geo-information sharing can be enhanced to become a process of geo-knowledge sharing, and it is expected that the ability of the latter may be greatly improved in the near future.

5. Future works and conclusion

Most commonly used geographic analysis tools have their own development processes, during which their contents and functions are improved according to practical needs. These development processes also determine the degree of user recognition. This article provides a short summary describing current VGEs after a ten-year development process, including their evolutionary process, use cases, and distinct features, to provide a clearer image and to enable better user understanding of VGEs. There is no doubt that the information bandwidth from the real world to the human brain is maximized, thus VGEs would provide us with the opportunity to explore and understand the intriguing world more efficiently.

Overall, ten years of research has shown much progress on VGEs, including progress on both the theories and the applications. However, limitations remain. Continued research is still required for the improvement of current VGEs.

First, to effectively support VGEs use cases at different levels, related theories and technologies that have been employed in each component of VGEs should be explored more deeply. (1) to realize the first use case, in the data component, the ability to integrate heterogeneous geographic data for constructing virtual environments must be enhanced, and the efficiency of the data model used to represent high dimensional geographic information is still expected to improve. At the same time, the interactive component requires person-oriented multisensory and inexpensive equipment. The usage of VGEs will be greatly enhanced only when this equipment is widely used. (2) For the second use case, to couple multidisciplinary and multi-scale models for comprehensive simulations, the problems of semantics heterogeneity and scale adaptability of models must be further addressed. (3) Collaborative modes are essential for the third use case, but current collaborative modes used in the collaborative component for building VGEs are still not rich enough. Further studies, investigating the introduction of multimedia into VGEs, are worth exploring.

Secondly, more advanced technologies should be introduced to support the building of VGEs. For example, the recent and rapid development of cloud computing has focused on creating Infrastructure as Service (IaaS) and Platform as Service (PaaS), and users only need to know how to use Software as Service (SaaS) in the application layer (Ahrens, 2010; Armbrust, 2010). Thus, cloud computing can be used in VGEs for the sharing and execution of analysis models (Yang et al., 2010, 2011) so that multidisciplinary experts can focus on analysis tasks rather than the integration and deployment of models in the computing environment (Wen et al., 2012). As another example, sensor network and the Internet of things have shown their potential abilities for geographic serving in the big data times, and thus can be introduced into VGEs for data collection and processing.

Lastly, the use cases have demonstrated the abilities of VGEs at different levels and the current state of VGEs can thus be evaluated. However, to date, VGEs equipped with all of these functions are still rare, which means that in the coming years, researchers must pay

more attention to the development of the VGE as an integrated tool. Once all three levels of functions are supported in a VGE as a whole, the VGE can be regarded as an updated and overall vision for geographic research.

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