Development of Techniques for Visualization of Scalar and Vector Fields in the Immersive Environment

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Abstract

Visualization of scalar and vector fields in the immersive environment (CAVE – Cave Automated Virtual Environment) is important for its application to radiation shielding research at NASA Langley Research Center. A complete methodology and the underlying software for this purpose have been developed. The developed software has been put to use for the visualization of the earth’s magnetic field, and in particular for the study of the South Atlantic Anomaly. The methodology has also been put to use for the visualization of geomagnetically trapped protons and electrons within Earth’s magnetosphere.
**Introduction**

Visualization of scalar and vector fields in the immersive environment (CAVE – Cave Automated Virtual Environment) is important for its application to radiation shielding research at NASA Langley Research Center. Research has been performed for the development of a complete methodology and the underlying software for this purpose. Using the technique developed, a vector field can be visualized in two modes:

In mode one, the directional curved lines can be visualized (Fig.1.) in the surrounding 3-D space for any source(s) of a vector field. The size of the surrounding spherical space for visualization of the directional curved line flux as well as the scale for this visualization can be continually varied using the CAVE input controller.

In mode two, the vector field at regularly spaced points on the surface of a surrounding sphere for sources of the vector field is represented correctly through the length and direction of the depicted vectors at these points (Fig.2.). As in mode one, the radius of the surface of the visualization sphere, and the scale for that visualization can be continually varied through the use of selected buttons on the controller.

Customized modifications to the developed software have been introduced for application to the visualization of the earth’s magnetic field, and in particular, for the study of the South Atlantic Anomaly (Fig.3.).
Fig. 1: Field lines in the surrounding 3-D spherical region for a group of three electrical charges. The sizes, colors, and centers of the three spheres in the central region represent the magnitudes, polarity, and locations of the charges involved, respectively.
Fig.2: Electrical field vectors on the surface of a surrounding spherical surface for the same three-charge group as described in the caption of Fig.1.
Fig.3: Magnetic field of the earth in the surrounding 3-D spherical region.
Fig. 4: Geomagnetically trapped protons (red cloud) and electrons (white cloud) together with the magnetic field of the earth in the surrounding 3-D spherical region.

A scalar field by itself can be visualized through the depiction of points with their number density proportional to the strength of the scalar field distribution in 3-D space. One other way the field can be visualized is through the depiction of small spheres in 3-D space with sizes proportional to the magnitude of the scalar field. The differentiation between positive and negative values of the field can be made through the use of two colors for plotted points or spheres, one color for the positive values of the scalar field, and the other color for the negative values. As an example of scalar field visualization, in Fig. 4, we show the visualization of the geomagnetically trapped protons and electrons.
during solar maximum and minimum respectively, together with the earth’s magnetic field in the surrounding 3-D space of the earth.

**Project Description and Formulation**

**Visualization of a Vector Field**

As stated in the introduction, a vector field can be visualized in two modes. In mode one, the directional curved lines are visualized in surrounding 3-D spherical space of chosen radius. To create, an approximately uniform density of these lines in the 3-D space, we do the following:

The 3-D spherical surface is covered with an imaginary three-dimensional grid (say 5 X 5 X 5) with grid elements being cubes of the same size. For each grid element, an associated counter keeps count of the number of field lines created up to that point that have intersected that cubical grid element. For each of the grid elements, we create a new field line passing through its center only if none of the previously created lines have intersected that grid element. The direction of the field along each curved field line is indicated through an arrowhead.

In mode two, the vector field is visualized only on the surface of the selected spherical region. The spherical surface is divided into an imaginary, approximately uniform, surface grid. The vector field is depicted at each of these points by drawing a vector of
length proportional to the strength of the field at that point and in the direction of the field at that point. For the imaginary grid on the spherical surface defined in terms of $\theta$ and $\phi$, and for a given $r$, $\theta$ is incremented by equal amounts, $\Delta \theta$, and for a given value of $\theta$, $\phi$ is incremented by equal amounts of $\Delta \phi/\sin(\theta)$.

**Visualization of a Scalar Field**

A scalar field is also visualized in two modes. In mode one, the scalar field is visualized through depiction of points with density proportional to the strength of the scalar field at the corresponding location in 3-D space. In mode two, small spheres with volume proportional to the magnitude of the field are drawn at the centers of the same imaginary grid elements as used to control the density of flux lines for the vector field. The differentiation between positive and negative values of the field is made through the use of two colors one for the positive values of the scalar field and the other for the negative values of the scalar field.

**Navigation Through the Fields**

Navigation is accomplished by using the electronic controller/pointer (“wand”); the wand as programmed for this application is as follows:

**Wand Button 1**: Press and release to change viewing mode

**Button 3**: Press and release to reset to initial settings
Button 2: Press and release to change joystick mode

joy_stick_mode == 1:

joy_stick_x: translates in the direction of the wand

joy_stick_y: rotates about CAVE's y-axis

joy_stick_mode == -1:

Joy_stick_x: To change scale factor

joy_stick_y: To change the radius of the view sphere

Visualization of the Earth’s Magnetic Field

For the computation of the earth’s magnetic field, we use the International Geomagnetic Reference Field (IGRF) FORTRAN program to compute the magnetic field at any given point in the surrounding 3-D space of the earth. A FORTRAN subroutine can be called within a C-program as follows:

Subroutine in FORTRAN:

Subroutine sub1(x, y, z, arr1, arr2,..)

Calling the above subroutine in a C-program:

Sub1_(&x, &y, &z, arr1, arr2,..), i.e. the name of the subroutine needs to be extended by the addition of an “_” (underscore) character, and pointers to call time parameters of the
matching type need to be used instead of the parameters themselves. Array names (e.g. arr1, arr2) are to be used as they are, because these are pointers to start with.

In the IGRF subroutine, given an exterior point to earth’s surface in terms of its latitude, longitude, and height (lat, long, height), returns the magnetic field at that point as $B = (B_{\text{North}}, B_{\text{East}}, B_{\text{Down}})$. Given the (x, y, z) values in the CAVE’s world coordinate system, (lat, long, height) are obtained as follows:

$$r = \sqrt{x^2 + y^2 + z^2}$$

$$\text{height} = r \times 2000.0 - 6378.0 \text{ Km., where } 2000.0 \text{ is a scaling factor used}$$

$$\text{lat} = \sin^{-1}(z/r)$$

$$\text{long} = \tan^{-1}(y, x), \ -180^\circ \leq \text{long} \leq 180^\circ$$

if (long < 0.0) long = long + 360, \ \ 0^\circ \leq \text{long} \leq 360^\circ

The returned value of the magnetic field in the $(B_{\text{North}}, B_{\text{East}}, B_{\text{Down}})$ format can be transformed to $(B_X, B_Y, B_Z)$ as follows:

$$B_X = - \sin(\text{lat}) \times \cos(\text{long}) \times B_N - \sin(\text{long}) \times B_E - \cos(\text{lat}) \times \cos(\text{long}) \times B_D$$

$$B_Y = - \sin(\text{lat}) \times \sin(\text{long}) \times B_N + \cos(\text{long}) \times B_E - \cos(\text{lat}) \times \sin(\text{long}) \times B_D$$

$$B_Z = - \cos(\text{lat}) \times B_N - \sin(\text{lat}) \times B_D$$
Visualization of the Distribution of the Trapped Protons and Electrons in the Earth’s Magnetic Field:

Geomagnetically trapped protons have been specified by the NASA standard AP8MIN³ database; the electrons use the AE8MAX⁴ model. These data are consistent with maximum observed fluxes, which occur at different times during the solar cycle, and relate directly to the local magnetic field strength and L-shell values. To achieve the visualization of the trapped particles, the 3-D space around earth was divided into a three dimensional grid of rectangular cells. In each cell, a number of points proportional to the inward flux of these particles in that cell was plotted.

Texture Mapping (of earth’s texture) on a spherical surface from an RGB File:

The texture on the sphere representing the earth was rendered by mapping an RGB file “land_ocean2.rgb” on to the texture file in OpenGL, the graphics modeling and rendering software, and then mapping that on the sphere representing the earth through automatic generation of corresponding texture coordinates for the surface of the sphere.

Conclusion

A system for the visualization of vector and scalar fields in the CAVE has been developed. The system has been successfully used for the visualization of the earth’s magnetic field, and the visualization of geomagnetically trapped protons and electrons in
the space surrounding earth. The future plans for the use and extension of the system include the study of the magnetic field around the revolving ISS (International Space Station).

References


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**Subject Terms:**
Dynamic immersive visualization; Geomagnetic fields; Trapped radiation fields; Planetary science