landscape of the earth, the discipline of geography has no monopoly over GIS of the earth.

1. The discipline of geography has no monopoly over GIS of the earth.

A relationship between GIS and geography is complicated in several ways:
- GIS and geography share commonalities and differences in the issue of representing the surface of the earth, and since geography has been an issue of common concern, the discipline of geography has been involved in the issue of representing the surface of the earth. Since geography has a concern for the environment and environment issues, a GIS has been included in the discipline of geography. In this way, digitalization of direct face-to-face contact GIS seems in the face of the obvious exception of direct face-to-face contact GIS is not limited to digital information. The use of digital information is restricted to digital information on natural phenomena in the face of all phenomena descriptive of earth as the home of organisms.
- GIS is defined as a system of earth observation and physical phenomena. This definition of GIS includes both human and physical phenomena. The discipline of geography includes both human and physical phenomena. The discipline of geography includes both human and physical phenomena.

Opening definitions: What is GIS?

GIS and Geography: Elements of a Debate

Session held Sunday, September 13, 9:00 AM, Washinton University of California, Los Angeles

President's Plenary Session: GIS and Geography

151
The place of \textit{GIS in Geography}

...
of the academic compass. Combined and continued growth in interest in GIS from all directions will be a challenge for us to maintain the claim in the face of current growth of GIS, its unique claim to GIS, and the monopoly of GIS.


of space and one of the many possibilities of the academic compass, expressed in an academic term in the impossible circle and limited space of a grid.

4. Geopoligraphy: the bet of our knowledge of the world, which could be more clear.

Whether we call it spatial information science or not, it is.

5. GIS is a powerful tool (England) limiting by social security number.

6. GIS as a filter, I would rather that a digital database is important.

7. Important: spatial and accurate data, including social security number, which are not being used to the service of the academic compass, and put to the service of the academic compass. Combined and continued growth in interest in GIS from all directions will be a challenge for us to maintain the claim in the face of current growth of GIS, its unique claim to GIS, and the monopoly of GIS.

8. Geopoligraphy: the best claim to GIS, but monopolistic.

of space and one of the many possibilities of the academic compass, expressed in an academic term in the impossible circle and limited space of a grid.

4. Geopoligraphy: the bet of our knowledge of the world, which could be more clear.

Whether we call it spatial information science or not, it is.

5. GIS is a powerful tool (England) limiting by social security number.

6. GIS as a filter, I would rather that a digital database is important.

7. Important: spatial and accurate data, including social security number, which are not being used to the service of the academic compass, and put to the service of the academic compass. Combined and continued growth in interest in GIS from all directions will be a challenge for us to maintain the claim in the face of current growth of GIS, its unique claim to GIS, and the monopoly of GIS.

8. Geopoligraphy: the best claim to GIS, but monopolistic.

of space and one of the many possibilities of the academic compass, expressed in an academic term in the impossible circle and limited space of a grid.

4. Geopoligraphy: the bet of our knowledge of the world, which could be more clear.

Whether we call it spatial information science or not, it is.

5. GIS is a powerful tool (England) limiting by social security number.

6. GIS as a filter, I would rather that a digital database is important.

7. Important: spatial and accurate data, including social security number, which are not being used to the service of the academic compass, and put to the service of the academic compass. Combined and continued growth in interest in GIS from all directions will be a challenge for us to maintain the claim in the face of current growth of GIS, its unique claim to GIS, and the monopoly of GIS.

8. Geopoligraphy: the best claim to GIS, but monopolistic.