CSCI 599 – Geospatial Data Integration

1. Introduction
This class will cover the theoretical foundations, methods, techniques, and software systems for geospatial data integration. This includes the latest research in a variety of topics that are central to spatial computing, including the geospatial semantic web, geospatial linked data, spatial data mining, geocoding, document linking, location-based services, volunteered geographic-information, feature extraction, layer registration and alignment, and geospatial mashups. Students will also gain a deep understanding and hands-on experience in the software for spatial computing, including geographic information systems (e.g., ArcGIS), online GIS (e.g., Google Earth), semantic web tools, and spatial databases through a combination of homework and projects. Students will learn about the wide variety of geospatial data and services available, including how to find relevant data and transform it as needed so that it can be used for solving specific problems.

2. Course Structure
The course will be taught using a lecture format where the instructor will present the core topics and the students will participate and then give lectures on some of the related topics. There are weekly quizzes to ensure that students keep up with the material and readings. In the first half of the course there are also weekly homework assignments to give students first hand experience with the wide variety of software and systems that can be used for spatial computing. In the second half of the courses, students will form teams and propose and conduct a class project that will give them more depth in one or more course topics. The class will encourage student participation with ample discussion time for reviewing readings, homework, quizzes, and other course material.

3. Course Outline / Readings
The course will be organized around the following topics and the accompanying reading assignments.

Week 1, Jan 13: Introduction to Class / Spatial Data Basics
Brief introductions with a discussion of class goals, projects, technology, plans, and expectations. These lectures will cover the basics of spatial data, including representations of spatial data, coordinate systems, datums, projections, etc.

Readings:

Week 2, Jan 20: Geographic Information Systems
Presentation of the basics of geographic information systems with a focus on hands-on use of ArcGIS so that students become familiar with the basic capabilities of such systems.

Readings:
Week 3, Jan 27: Online GIS
Presentation and hands on training with online GIS software with a particular focus on GoogleEarth and Bing Maps.

Readings:

Week 4, Feb 3: Geospatial Semantic Web
A discussion of the methods for representing and reasoning about geospatial data using the infrastructure of the Semantic Web. Students will get hands-on experience in using tools for creating and using geospatial semantic data.

Readings:
1. Swartz A (??) The Semantic Web in Breath pdf
2. The Semantic Web: An Introduction pdf
3. Fonseca F (??) The Geospatial Semantic Web pdf
   (Follow the “Open URL”, Read pages 367-376 in NetLibrary)
4. Toward the Semantic Geospatial Web by Max J. Egenhofer
   Paper
5. Geospatial Semantics: Why, of What, and How?
   Paper
6. Exploring the Geospatial Semantic Web with DBpedia Mobile
   Paper

Week 5, Feb 10: Geospatial Linked Data
A discussion of the research and techniques for creating and using geospatial linked data.

Readings:
2. Rahul Parunekar, Craig A. Knoblock and Jose’ Luis Ambite (2010), Aligning Ontologies of Geospatial Linked Data,
   http://www.semantic-web-journal.net/content/geospatial-semantics-and-linked-spatiotemporal-data—past-present-and-future
Week 6, Feb 17: Geospatial Mashups
An introduction to the research, tools, and techniques for building online integrated applications with geospatial data. The focus in this section is on the ability to rapidly compose new applications from available sources and services.

Readings:

1. Making Mashups with Marmite: Towards End-User Programming for the Web
   Paper

2. Intel Mashmaker
   Paper

   Paper

   Paper

   Paper

Week 7, Feb 24: Geocoding (Linking Addresses to Location)
A discussion of the methods and approaches to linking addresses to geographic locations.

Readings:

   Paper

   Paper

   Paper

Paper

   Paper

6. **A Flexible Addressing System for Approximate Geocoding**, Davis et al.  
   Paper

**Week 8, Mar 3: Linking Text to Location**  
A discussion of the various approaches for linking textual information to geographic locations.

**Readings:**

   Paper

   Paper

   Paper

   Paper

   Paper

   Paper

**Week 9, Mar 10: Spatial Databases and Streaming Spatial Data**  
A discussion of the capabilities of spatial database systems. This topic will include hands-on use of the Postgres PostGIS Spatial Database.
Reading:


Week 10, Mar 24: Registering and Aligning Geospatial Layers
A discussion of techniques for automatically aligning various geospatial layers, including both vector and raster layers.

Readings:


Week 11, Mar 31: Extracting Features from Raster Maps
A discussion of the methods for extracting features from scanned raster maps.

Readings:


Week 12, Apr 7: Spatial Data Mining and Reasoning
An introduction to some of the techniques for spatial data mining and reasoning.

**Readings:**


**Week 13, Apr 14: Volunteered Geographic Information (VGI)**

Discuss the recent developments in volunteered geographic information (VGI) including the widely used sources, techniques for crowd-sourcing data, and attempts to evaluate the quality of VGI data.

**Readings:**


**Week 14, Apr 21: Location-based Services and Privacy**

Discuss the various features of successful modeling applications, including the need for authenticity (i.e. the evaluation of the model relative to the real system), parsimony (i.e. the desirability of keeping things simple and avoiding unnecessary complications), transparency (i.e. the need for clear documentation and user-friendly organization of both the model and the documentation), and patience (i.e. the fact that it takes time to construct and/or implement a model).

**Readings:**


Week 15, Apr 28: Final Presentations
Students will present their team projects, summarizing their results and what they learned from their projects.

4. Statement on Academic Integrity
USC seeks to maintain an optimal learning environment. General principles of academic honesty include the concept of respect for the intellectual property of others, the expectation that individual work will be submitted unless otherwise allowed by an instructor, and the obligations both to protect one’s own academic work from misuse by others as well as to avoid using another’s work as one’s own. All students are expected to understand and abide by these principles. Scampus, the Student Guidebook, contains the Student Conduct Code in Section 11.00, while the recommended sanctions can be found at http://scampus.usc.edu/1100-behavior-violating-university-standards-and-appropriate-sanctions/. Students will be referred to the Office of Student Judicial Affairs and Community Standards for further review, should there be any suspicion of academic dishonesty. The review process can be found at http://www.usc.edu/student-affairs/SJACS/.

5. Academic Accommodations
Any student requesting academic accommodations based on a disability is required to register with Disability Services and Programs (DSP) each semester. More information about academic accommodations based on a disability can be found at http://sait.usc.edu/academicsupport/centerprograms/dsp/home_index.html. A letter of verification for approved accommodations can be obtained from DSP. Please be sure the letter is delivered as early in the semester as possible. DSP is located in STU 301 and is open from 8:30 a.m. to 5:00 p.m., Monday to Friday. The phone number for DSP is 213-740-0776.

6. Emergency Preparedness/Course Continuity in a Crisis
In case of a declared emergency if travel to campus is not feasible, USC executive leadership will announce an electronic way for instructors to teach students in their residence halls or homes using a combination of Blackboard, teleconferencing, and other technologies.

7. Course Personnel
Instructor:
Professor Craig A. Knoblock
Information Sciences Institute (922)
310-448-8786
knoblock@usc.edu
8. Course Requirements and Grading Scheme

Students must prepare a lecture, participate in a team project, participate in class discussion, take weekly quizzes, and turn in weekly homework assignments.

**Class Participation (10%):** A class participation grade for the semester will be assigned based upon how actively students engage in the course. Students will be required to read all material outlined for each week of the course, and be prepared to participate in group discussions about the readings in class.

**Class Presentation (10%):** Students will conduct a seminar on a topic determined in consultation with the instructor. Students will be expected to become an expert on that topic and present a short lecture of 30-45 minutes on the topic.

**Quizzes (30%):** There will be weekly quizzes on the lectures and readings from the previous week. There is no final, so this is the assessment of how well the students have learned the material.

**Homeworks (20%):** Students will be assigned weekly homework during the first half of the course.

**Team Project (30%):** In the second half of the course, students will work in teams on projects determined in consultation with the instructor. The team will propose their own projects based on the topics covered in class.