Creating a filtering software that when attached would update NAVTEQ’s system using publicly available information on the web.
Goals of the Project

- Identify new points of interest
- Generate a time/space mood graph

A mood graph is an attempt to show the connection between people, place and time into an understandable graphic representation.
Organization of the Team

**Team Leaders**
- Mark Michael
- Ernesto Ramirez

**Design Team**
- John Jewell
- Melanie Koto
- Kalman Varga

**Development Team**
- Christopher Curtis
- Jason Chun
- Aditi Kumar
- Dmitriy Vysotskiy

**Data Team**
- Rishi Kushaare
- Patrick Tagny Diesse
- Hashem Abu-Amara
Progress Toward Goals

- Met with NAVTEQ
- Performed research
- Analyzed sample data
- Re-organized team
- Set up infrastructure
- Developed software requirements
Major Obstacles Encountered

- Research extraction
- Gathering test data
- Infrastructure set up
Anticipated Major Challenges

- Ethical concerns
- Time constraints
- Algorithm complexity
Needs/Questions/Requests