SELECTING HIGHER-SPEED RAIL CORRIDORS BY CONSIDERING IMPACTS TO THE ENVIRONMENT, LAND USE, AND ENGINEERING REQUIREMENTS
Outline

- Motivation
- Research goals
- Study area
- Methodology
- Results
- Discussion
- Future Work
Renewed Interest In Rail

- Urban renewal
- Mode choice
- Efficient
- Amtrak ridership
- Funding
- Highways

www.amtrak.com
Where Should It Be Built?

- Current alignments
  - Less expensive
  - Capacity
  - Engineering

- New alignments
  - Expensive
  - Higher speeds
  - Ridership
How Do You Decide?

- Involves several stakeholders
- National Environmental Protection Act (NEPA)
- Environmental Impact Statement (EIS)
  - Rigorous process
  - Oregon example
New Methods

- Environmental Corridor Optimization and Planning Alignments (ECO-PAL) toolkit
- USDOT
  - National Consortium for Remote Sensing in Transportation
- Goal: Utilize remote sensing data to streamline corridor planning process
  - Economic, environmental, historical, engineering, land use
Research Goals

- Build toolkit for selecting rail alignments
- Oregon higher-speed rail project
- Research question:
  - Which choice of alignment has the least overall impact when considering land use, engineering requirements, and the environment?
Study Area

- Cascades Corridor

http://www.fra.dot.gov
Methodology

- Gather data
- Create layers
- Combine layers
- Rank layers
- Combine layers to create models
- Combine to create overall model
Data

- USGS: National Map Seamless Server
- 2006 National Land Cover Data
  - Land use
  - 30m resolution
- 1 Arc Second National Elevation Dataset
  - DEM
  - ~33m resolution
Results: Land Use

Land Use Impacts

Low Impact  Medium Impact  High Impact

Map showing land use impacts with different colors and patterns indicating various levels of impact.
Results: Environment

Environmental Impacts

- Low Impact
- Medium Impact
- High Impact

![Environmental Impact Chart](image)
Results: Engineering

Engineering Impacts

- Low Impact
- Medium Impact
- High Impact
Results: Overall

Overall Impacts

- Low Impact
- Medium Impact
- High Impact
Discussion

- Low DEM resolution
- Roads classified as developed
- Is it complete?
- Are rankings accurate?
- Future work
Future Work

- Make a Multi-Criteria Decision Making (MCDM) tool
  - Analytical Hierarchy Process (AHP)
- Develop an economic impact model
- Identify hazards and assess risk
- Incorporate Federal Railroad Administration track standards
  - Speed, curvature

Questions?