New Era for Construction Industry

Data to Knowledge Made Possible by Visualization (Construction Change Order Visualization Analysis)

CPSC 533C Projects Updates By Chao-Ying Chiu

Background

- Construction industry is plagued by Conditions difficult to predict
- Too many conditions influence each other
- So a construction project is difficult to control
- Solutions?

Site Instruction or equest of Informati Number

rominal (issi) date ageth date awatiy ocenina' torrinal manffy

72/17

51,544,817.0

Advizor's 15 charts

Request for Informatio

date

General Contractor Change Order Numb

<u>sominal</u>

Number

<u>aominal</u>

- Gain more knowledge about all aspects of it through analyzing data pertinent to projects
- However two bottlenecks...
- Data collection costly and incomplete

Date

Date Due Replied Date Sent

date date

- Data collected hard to interpret
- The less you gain from data, the less you endeavor to pursuit them ---- Vicious cycle!

Date

comisa/ saminal <u>cominal</u> "test" cominal date

Project domain, data, and tasks

Domain-- Change orders

- Frequent change orders disturb everyone's plans
- Little is known about them—ineffective control
- Every one is unhappy when they are out of control-> everyone does not like to spend more

Data

Data collected pertinent to change orders process

Tasks

- Prove that data is interpretable and useful if visualized
- Analyze principles of using information visualization in the construction industry domain

What have been found so far (2)...

In Terms of Tasks

- Better to focus on finding unknown facts and their corresponding visualization scenario
- And then summarize good practices and principles

In Terms of Visualization Requirement

- Let users guickly "try" data->Retrieve and show data simultaneously
- Increase possibility of seeing something->Different ways of showing the same data
- Innovative ways of showing "Time" property of data

Project Approach

Selection of information visualization

- Analyze characteristics of domain. data. task
 - Literature review of domain
 - Clean up and organize data at hands
- Scope tasks
- Analyze visualization requirement Literature review of related visualization techniques
- Identify available visualization tools
- Exploratory data analysis
- Iterate steps in phase 1 if necessary
- Critiques selected solutions VS current practice

What have been found so far (3)...

In Terms of Tools Selections

- Tableau
 - Visually query databases
 - Surprising images appear out of your expectations, but flexible for you to try another way
 - However, difficult to stuff many dimensions of data in a single table
- Advizor
 - Use claimed exhaustive 15 charts to automatically retrieve and show data for users
- Different charts can be juxtaposed for comparisons However, is it really exhaustive and effective?
- TimeSearcher or Lifelines (not decided vet)

What have been changed (1)...

Exploratory data analysis phase

- Focus on understanding the exploration scenario of finding facts:
- Step1:A domain expert identify what data at hands
- Step2:Use his knowledge to visually select data
- Step3:Inspired by images of data shown and facts revealed
- Step4:Iterate step2 to step3
- Rather than answering pre-defined questions

What have been found so far (1)...

In Terms of Domain

- Lots of "what to do", but few about why
- Complex interactions in the domain remain unknown
- Practitioners might need to explore questions before they can ask questions

In Terms of Data

- Seems to have mysterious "Time" property of data:
 - "Timing" roles played in cause effect
 - Correlations between "Time" attributes and other attributes
- Lots of "Texts" data need pre-process
- But basically is safe to organize them into relations



What have been changed (2)...

Critique phase

- Focus on identifying which features and images more suitable for domain information needs
- Rather than identifying pros and cons(It depends) on applications)
- The facts that the tools identified are affordable and apparently outwit Excel. No need to do cost/benefit analysis and to compare with excel.



Trade Change Order Issued

Trade Name Revision Number Issued A

Site Inst

Issued By

Number



