CS345 Data Mining

Mining the Web for Structured Data

Our view of the web so far...

Web pages as atomic units
 Great for some applications

 e.g., Conventional web search

 But not always the right model

Going beyond web pages

- Question answering
 - What is the height of Mt Everest?
 - Who killed Abraham Lincoln?
- Relation Extraction
 - Find all <company,CEO> pairs
- Virtual Databases
 - Answer database-like queries over web data
 - E.g., Find all software engineering jobs in Fortune 500 companies

Question Answering

- E.g., Who killed Abraham Lincoln?
- Naïve algorithm
 - Find all web pages containing the terms "killed" and "Abraham Lincoln" in close proximity
 - Extract k-grams from a small window around the terms
 - Find the most commonly occuring kgrams

Question Answering

□ Naïve algorithm works fairly well!

□ Some improvements

Use sentence structure e.g., restrict to noun phrases only

Rewrite questions before matching

- What is the height of Mt Everest" becomes "The height of Mt Everest is <blank>"
- The number of pages analyzed is more important than the sophistication of the NLP
 - For simple questions

Relation Extraction

□ Find pairs (title, author)

- Where title is the name of a book
- E.g., (Foundation, Isaac Asimov)
- Find pairs (company, hq)
 - E.g., (Microsoft, Redmond)
- □ Find pairs (abbreviation, expansion)
 - (ADA, American Dental Association)
- Can also have tuples with >2 components

Relation Extraction

□ Assumptions:

- No single source contains all the tuples
- Each tuple appears on many web pages
- Components of tuple appear "close" together
 - □ Foundation, by Isaac Asimov
 - Isaac Asimov's masterpiece, the Foundation trilogy
- There are repeated patterns in the way tuples are represented on web pages

Naïve approach

Study a few websites and come up with a set of patterns e.g., regular expressions

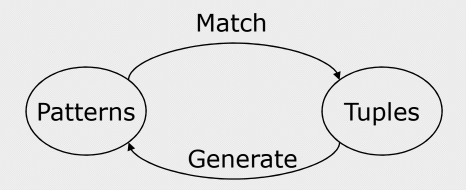
letter = [A-Za-z.]
title = letter{5,40}
author = letter{10,30}
(title) by (author)

Problems with naïve approach

- A pattern that works on one web page might produce nonsense when applied to another
 - So patterns need to be page-specific, or at least site-specific
- Impossible for a human to exhaustively enumerate patterns for every relevant website
 - Will result in low coverage

Better approach (Brin)

- Exploit duality between patterns and tuples
 - Find tuples that match a set of patterns
 - Find patterns that match a lot of tuples
 - DIPRE (Dual Iterative Pattern Relation Extraction)



DIPRE Algorithm

- 1. R Ã SampleTuples
 - e.g., a small set of <title,author> pairs
- 2. O Ã FindOccurrences(R)
 - Occurrences of tuples on web pages
 - Keep some surrounding context
- **3.** P Ã GenPatterns(O)
 - Look for patterns in the way tuples occur
 - □ Make sure patterns are not too general!
- 4. R Ã MatchingTuples(P)
- 5. Return or go back to Step 2

Occurrences

- e.g., Titles and authors
- Restrict to cases where author and title appear in close proximity on web page

```
Foundation 
url = <a href="http://www.scifi.org/bydecade/1950.html">http://www.scifi.org/bydecade/1950.html</a>
order = [title,author] (or [author,title])

denote as 0 or 1
prefix = "<l>> " (limit to e.g., 10 characters)
middle = "</b> by "
suffix = "(1951) "
occurrence =
('Foundation','Isaac Asimov',url,order,prefix,middle,suffix)
```

Patterns

 Foundation by Isaac Asimov (1951) Nightfall by Isaac Asimov (1941)

- order = [title,author] (say 0)
- \Box shared prefix =
- \Box shared middle = by
- \Box shared suffix = (19
- pattern = (order,shared prefix, shared middle, shared suffix)

URL Prefix

Patterns may be specific to a website Or even parts of it Add urlprefix component to pattern

http://www.scifi.org/bydecade/1950.html occurence: Foundation by Isaac Asimov (1951)

http://www.scifi.org/bydecade/1940.html occurence: Nightfall by Isaac Asimov (1941)

shared urlprefix = http://www.scifi.org/bydecade/19
pattern = (urlprefix,order,prefix,middle,suffix)

Generating Patterns

- **1.** Group occurences by order and middle
- Let O = set of occurences with the same order and middle
 - pattern.order = O.order
 - pattern.middle = O.middle
 - pattern.urlprefix = longest common prefix of all urls in O
 - pattern.prefix = longest common prefix of occurrences in O
 - pattern.suffix = longest common suffix of occurrences in O

Example

http://www.scifi.org/bydecade/1950.html occurence: Foundation by Isaac Asimov (1951)

http://www.scifi.org/bydecade/1940.html occurence: Nightfall by Isaac Asimov (1941)

- □ order = [title,author]
- middle = " by "
- urlprefix = <u>http://www.scifi.org/bydecade/19</u>
- prefix = " "

Example

http://www.scifi.org/bydecade/1950.html occurence: Foundation, by Isaac Asimov, has been hailed...

http://www.scifi.org/bydecade/1940.html occurence: Nightfall, by Isaac Asimov, tells the tale of...

- order = [title,author]
- middle = ", by "
- urlprefix = <u>http://www.scifi.org/bydecade/19</u>
- prefix = ""
- \Box suffix = ", "

Pattern Specificity

- We want to avoid generating patterns that are too general
- One approach:
 - For pattern p, define specificity = |urlprefix||middle||prefix||suffix|
 - Suppose n(p) = number of occurences that match the pattern p
 - Discard patterns where n(p) < n_{min}
 - Discard patterns p where specificity(p)n(p) < threshold</p>

Pattern Generation Algorithm

- **1.** Group occurences by order and middle
- Let O = a set of occurences with the same order and middle
- **3.** p = GeneratePattern(O)
- If p meets specificity requirements, add p to set of patterns
- Otherwise, try to split O into multiple subgroups by extending the urlprefix by one character
 - □ If all occurences in O are from the same URL, we cannot extend the urlprefix, so we discard O

Extending the URL prefix

Suppose O contains occurences from urls of the form http://www.scifi.org/bydecade/195?.html http://www.scifi.org/bydecade/194?.html

urlprefix = <u>http://www.scifi.org/bydecade/19</u>

When we extend the urlprefix, we split O into two subsets:

urlprefix = http://www.scifi.org/bydecade/194
urlprefix = http://www.scifi.org/bydecade/195

Finding occurrences and matches

□ Finding occurrences

- Use inverted index on web pages
- Examine resulting pages to extract occurrences
- Finding matches
 - Use urlprefix to restrict set of pages to examine
 - Scan each page using regex constructed from pattern

Relation Drift

- Small contaminations can easily lead to huge divergences
- Need to tightly control process
- Snowball (Agichtein and Gravano)
 - Trust only tuples that match many patterns
 - Trust only patterns with high "support" and "confidence"

Pattern support

- □ Similar to DIPRE
- Eliminate patterns not supported by at least n_{min} known good tuples
 - either seed tuples or tuples generated in a prior iteration

Pattern Confidence

- Suppose tuple t matches pattern p
- □ What is the probability that tuple t is valid?
- Call this probability the confidence of pattern p, denoted conf(p)
 - Assume independent of other patterns
- □ How can we estimate conf(p)?

Categorizing pattern matches

- Given pattern p, suppose we can partition its matching tuples into groups p.positive, p.negative, and p.unknown
- Grouping methodology is applicationspecific

Categorizing Matches

e.g., Organizations and Headquarters

- A tuple that exactly matches a known pair (org,hq) is positive
- A tuple that matches the org of a known tuple but a different hq is negative
 Assume org is key for relation
- A tuple that matches a hq that is not a known city is negative

□ Assume we have a list of valid city names

All other occurrences are unknown

Categorizing Matches

- Books and authors
 - One possibility...
 - A tuple that matches a known tuple is positive
 - A tuple that matches the title of a known tuple but has a different author is negative
 Assume title is key for relation
 - All other tuples are unknown
- Can come up with other schemes if we have more information
 - e.g., list of possible legal people names

Example

Suppose we know the tuples

- Foundation, Isaac Asimov
- Startide Rising, David Brin
- Suppose pattern p matches
 - Foundation, Isaac Asimov
 - Startide Rising, David Brin
 - Foundation, Doubleday
 - Rendezvous with Rama, Arthur C. Clarke
- $\Box |p.positive| = 2, |p.negative| = 1, |p.unknown| = 1$

Pattern Confidence (1)

pos(p) = |p.positive|
neg(p) = |p.negative|
un(p) = |p.unknown|

conf(p) = pos(p)/(pos(p)+neg(p))

Pattern Confidence (2)

Another definition – penalize patterns with many unknown matches

 $conf(p) = pos(p)/(pos(p)+neg(p)+un(p)\alpha)$

where $0 \cdot \alpha \cdot 1$

Tuple confidence

- Suppose candidate tuple t matches patterns p₁ and p₂
- What is the probability that t is an valid tuple?
 - Assume matches of different patterns are independent events

Tuple confidence

- \square Pr[t matches p₁ and t is not valid] = 1-conf(p₁)
- \square Pr[t matches p₂ and t is not valid] = 1-conf(p₂)
- Pr[t matches {p₁,p₂} and t is not valid] = (1-conf(p₁))(1-conf(p₂))
- □ Pr[t matches $\{p_1, p_2\}$ and t is valid] = $1 (1 conf(p_1))(1 conf(p_2))$
- □ If tuple t matches a set of patterns P conf(t) = $1 - \Pi_{p2P}(1-conf(p))$

Snowball algorithm

- 1. Start with seed set R of tuples
- 2. Generate set P of patterns from R
 - Compute support and confidence for each pattern in P
 - Discard patterns with low support or confidence
- 3. Generate new set T of tuples matching patterns P
 - Compute confidence of each tuple in T
- Add to R the tuples t2T with conf(t)>threshold.
- 5. Go back to step 2

Some refinements

- Give more weight to tuples found earlier
- Approximate pattern matches
- Entity tagging

Tuple confidence

□ If tuple t matches a set of patterns P

$$conf(t) = 1 - \Pi_{p2P}(1-conf(p))$$

Suppose we allow tuples that don't exactly match patterns but only approximately

 $conf(t) = 1 - \Pi_{p2P}(1-conf(p)match(t,p))$