

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
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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
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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 n-grams from a small window around the terms
 - Find the most commonly occurring n-grams
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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
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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
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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}

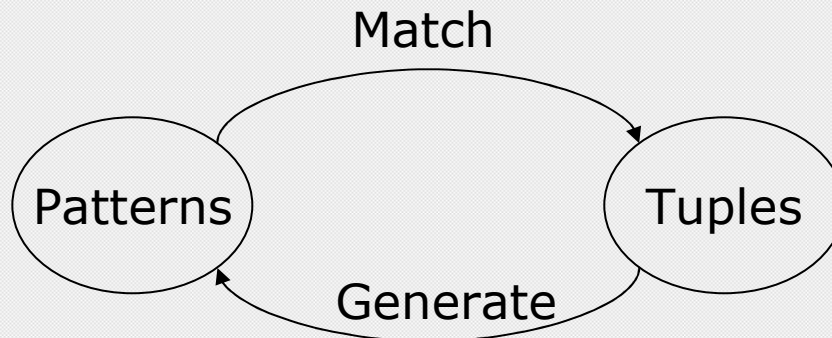
(title) by (author)

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
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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. $R \rightsquigarrow$ SampleTuples

- e.g., a small set of <title,author> pairs

2. $O \rightsquigarrow$ FindOccurrences(R)

- Occurrences of tuples on web pages
- Keep some surrounding context

3. $P \rightsquigarrow$ GenPatterns(O)

- Look for patterns in the way tuples occur
- Make sure patterns are not too general!

4. $R \rightsquigarrow$ 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 by Isaac Asimov (1951)

- ❑ url = <http://www.scifi.org/bydecade/1950.html>
 - ❑ order = [title,author] (or [author,title])
 - denote as 0 or 1
 - ❑ prefix = " " (limit to e.g., 10 characters)
 - ❑ middle = " by "
 - ❑ suffix = "(1951) "
 - ❑ occurrence = ('Foundation','Isaac Asimov',url,order,prefix,middle,suffix)
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Patterns

 Foundation by Isaac Asimov (1951)

<p> Nightfall by Isaac Asimov (1941)

- ❑ order = [title,author] (say 0)
 - ❑ shared prefix =
 - ❑ shared middle = by
 - ❑ shared suffix = (19
 - ❑ pattern = (order,shared prefix, shared middle, shared suffix)
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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> occurrence:
 Foundation by Isaac Asimov (1951)

<http://www.scifi.org/bydecade/1940.html> occurrence:
<p> Nightfall by Isaac Asimov (1941)

shared urlprefix = `http://www.scifi.org/bydecade/19`

pattern = `(urlprefix,order,prefix,middle,suffix)`

Generating Patterns

1. Group occurrences by order and middle
 2. Let O = set of occurrences 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
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Example

<http://www.scifi.org/bydecade/1950.html> occurrence:

 Foundation by Isaac Asimov (1951)

<http://www.scifi.org/bydecade/1940.html> occurrence:

<p> Nightfall by Isaac Asimov (1941)

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

Example

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

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

- ❑ order = [title,author]
 - ❑ middle = ", by "
 - ❑ urlprefix = <http://www.scifi.org/bydecade/19>
 - ❑ prefix = ""
 - ❑ suffix = ", "
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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 occurrences that match the pattern p
 - Discard patterns where $n(p) < n_{\min}$
 - Discard patterns p where $specificity(p)n(p) < \text{threshold}$
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Pattern Generation Algorithm

1. Group occurrences by order and middle
 2. Let O = a set of occurrences with the same order and middle
 3. $p = \text{GeneratePattern}(O)$
 4. If p meets specificity requirements, add p to set of patterns
 5. Otherwise, try to split O into multiple subgroups by extending the urlprefix by one character
 - If all occurrences in O are from the same URL, we cannot extend the urlprefix, so we discard O
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Extending the URL prefix

Suppose O contains occurrences from urls of the form

<http://www.scifi.org/bydecade/195?.html>

<http://www.scifi.org/bydecade/194?.html>

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

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
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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”
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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
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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 $\text{conf}(p)$
 - Assume independent of other patterns
 - How can we estimate $\text{conf}(p)$?
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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 application-specific
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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
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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
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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
 - $|p.\text{positive}| = 2, |p.\text{negative}| = 1,$
 $|p.\text{unknown}| = 1$
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Pattern Confidence (1)

$\text{pos}(p) = |p.\text{positive}|$

$\text{neg}(p) = |p.\text{negative}|$

$\text{un}(p) = |p.\text{unknown}|$

$\text{conf}(p) = \text{pos}(p) / (\text{pos}(p) + \text{neg}(p))$

Pattern Confidence (2)

- Another definition – penalize patterns with many unknown matches

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

where $0 \cdot \alpha \cdot 1$

Tuple confidence

- Suppose candidate tuple t matches patterns p_1 and p_2
 - What is the probability that t is an valid tuple?
 - Assume matches of different patterns are independent events
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Tuple confidence

- $\Pr[t \text{ matches } p_1 \text{ and } t \text{ is not valid}] = 1 - \text{conf}(p_1)$
 - $\Pr[t \text{ matches } p_2 \text{ and } t \text{ is not valid}] = 1 - \text{conf}(p_2)$
 - $\Pr[t \text{ matches } \{p_1, p_2\} \text{ and } t \text{ is not valid}] = (1 - \text{conf}(p_1))(1 - \text{conf}(p_2))$
 - $\Pr[t \text{ matches } \{p_1, p_2\} \text{ and } t \text{ is valid}] = 1 - (1 - \text{conf}(p_1))(1 - \text{conf}(p_2))$

 - If tuple t matches a set of patterns P
 $\text{conf}(t) = 1 - \prod_{p \in P} (1 - \text{conf}(p))$
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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
 4. Add to R the tuples $t \in T$ with $\text{conf}(t) > \text{threshold}$.
 5. Go back to step 2
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Some refinements

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

- If tuple t matches a set of patterns P

$$\text{conf}(t) = 1 - \prod_{p \in P} (1 - \text{conf}(p))$$

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

$$\text{conf}(t) = 1 - \prod_{p \in P} (1 - \text{conf}(p) \text{match}(t, p))$$
