Natural Language Watermarking

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The Problem

Text Text Text
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Properties of Watermarked Text

• Same meaning as original text
• Holds up in court
• Watermark is only readable with key
• Original document need not be stored
• Removing watermark is hard
• Watermarking algorithm is public
• Ability to produce multiple watermarks
Model of Adversary

• Meaning-preserving transformations (e.g., translation into another language)
• Meaning-modifying transformations (destroys original)
• Insert new sentences
• Move sentences, paragraphs, chapters, etc.
Previous Schemes

• Spacing between letters, words or lines [BraMaxOGo94] [Max94] [LowMaxLap98]
• Manipulating the format, e.g. HTML, TeX, Postscript, etc. [Kat00]
• Generating cover text [Way95] [ChaDav97]
• Synonym substitution [AtaMcDRasNir00]
• Spelling errors, punctuation, etc.
Advantages of Our Scheme

• Embeds watermark in given text
• Resistant to changes in representation, e.g. OCR
• Requires crippling meaning changes to destroy the watermark
Why NLP?

• Automatic text processing
• Best method is meaning-based
• Semantic analysis is “unhiding” information
• Best-developed semantic method is ontological semantics
Ontological Semantics

- Ontology: hierarchy of conceptual nodes
- Lexicon: entries explained in terms of nodes
- Necessary modules: Syntactic Parser, Analyzer, Generator

Lexical entry:

```
say
  \$var1
  Mary

\$var2
  to
  John

\$var3
  that
  she
  was

\$var4
  driving
  to
  Boston
```
Ontological Semantics - contd.

• Basis for analysis into Text-meaning-representation (TMR):

ontological concept:

(inform
  (Agent $var1)
  (Theme $var3
    (Agent $var1)
    (Destination $var4))
  (Beneficiary $var2))

inform
  A
  Mary
  B
  John

A
  A
  Mary

D
  Boston
Syntactic Representation

• LINK Parser produces constituent trees

(S (NP₁ the dog)
 (VP chased
   (NP₂ the cat)))

• Easily translatable into bit strings
• Transparent interface for transformations
Examples of Syntactic Transformations

- Passivization
- Transitive verb
- Switch object NP to subject position
- Make subject PP adjunct
- Adjust verbal morphology

(S (NP₂ the cat)
 (VP was
  (VP chased
   (PP by
    (NP₁ the dog))))))
Examples of Syntactic Transformations - continued

• Adjunct movement:
  (often) the dog (often) chased the cat (often)

• Clefting (e.g., of mandatory subject):
  it was the dog that chased the cat

• Adjunct insertion:
  it seems that / generally speaking / basically
  the dog chased the cat

• Combinations of all these:
  it seems that it was the cat that was often
  chased by the dog
Watermarking Algorithm Overview

- Split text into sentences $s_1, \ldots, s_n$
- Find tree representation $T_1, \ldots, T_n$ of each sentence
- Map each tree into a bit string $B_1, \ldots, B_n$ according to a secret prime $p$
- Choose subset $t_1, \ldots, t_\alpha$ of sentences according to secret prime $p$
- Transform subset, such that $\beta$ bits of each $B_{t_1}, \ldots B_{t_\alpha}$ corresponds to the watermark $W$
Mapping of Trees to Bit Strings

- Assign each node of $T$ a number $i$ according to pre-order traversal
- Replace every number $i$ with a bit: $1$ if $i + H(p)$ is a quadratic residue modulo $p$, else with $0$
- List the bits in post-order traversal
Choosing Watermark Sentences

- Compute $B'_i = H(B_i)$ for each sentence
- Bitwise $B'_i$ compare to $H(p)$
- Rank sentences decreasingly to number of matches
- Choose $\alpha$ top ranked sentences as markers
Watermark Insertion

• Use sentences after markers for watermark
• Apply transformations until bit strings match watermark
• If all transformations fail ask user for manual changes or insert new sentences
Probabilities

- Meaning-preserving transformation: $0$
- Meaning-modifying transformation: $\leq 3\alpha/n$
- Insertion of a sentence: $\leq 2\alpha/n$
- Moving a block of sentences: $\leq 3\alpha/n$
- All of the above are upper bounds!
Properties

- Watermark extraction with key only
- Probability of false positives $2^{-w}$
- On average $2^{\beta - 1}$ transformations are performed
- Different watermarks for the same cover text will reveal watermark placement (random modifications of a number of sentences will make this more difficult)
Current Prototype

- Proof-of-Concept implementation
- Uses syntax instead of TMR
- Uses Link parser from CMU
- Uses limited set of transformations
Example

“The functions of these instruments are discussed in the Appendix.”

“In the Appendix the functions of these instruments are discussed.”

“In the Appendix the functions of these tools are discussed.”
Experiences with Prototype

- [http://www.cerias.purdue.edu/homes/wmnlt/](http://www.cerias.purdue.edu/homes/wmnlt/)
- One “watermark-bit” per sentence: $\beta = 1$
- Number of transformations: 3
- Approximate bandwidth: $n/3$
Planned Extensions

• Build TMR-based version
• Adjust ontology, parser, analyzer and generator
• Increase number of transformations
• Sentence insertion