Ling573 NLP Systems and Applications May 17, 2011

Roadmap

- Deliverable 3 Discussion
 - What worked
- Deliverable 4
- Answer extraction:
 - Learning answer patterns
 - Answer extraction: classification and ranking
 - Noisy channel approaches

Reminder

- Steve Sim
 - Career Exploration discussion
 - After class today

- Document & Passage Retrieval
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 - Query expansion:
 - WordNet synonym expansion
 - Pseudo-relevance feedback
 - Slight differences

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 - Query expansion:
 - Generally degraded results
 - One group had some improvement in MRR

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 - Classification: hard to beat Indri

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• Evaluated on QA 2004, 2005 (held out) data

- Output Format:
 - Factoids only please
 - Top 20 results
 - Output lines:
 - Qid run-tag DocID Answer_string
 - Answer string: different lengths
 - Please no carriage returns....

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 - Oracle (any of 3 right): 78.9% (20% miss)

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 - Combine with machine learning to select

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 - Question: When was Mozart born?
 - Answer: Mozart was born on
 - Pattern: <QP> was born on <AP>
 - Pattern: <QP> (<AP>)

Basic Strategies

- N-gram tiling:
 - Typically as part of answer validation/verification
 - Integrated with web-based retrieval
 - Based on retrieval of search 'snippets'
 - Identifies frequently occurring, overlapping n-grams
 - Of correct type

N-gram Tiling



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- Inspiration (Soubottin and Soubottin '01)
 - Best TREC 2001 system:
 - Based on extensive list of surface patterns
 - Mostly manually created
 - Many patterns strongly associated with answer types
 - E.g. <NAME> (<DATE>-<DATE>)
 - Person's birth and death

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 - Guidance from small number of seed samples
 - Can use answer data from web

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 - Select only sentences w/qterm and aterm
 - Identify all substrings and their counts
 - Implemented using suffix trees for efficiency
 - Select only phrases with qterm AND aterm
 - Replace qterm and aterm instances w/generics

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- Convert to : <Name> (<ANSWER>

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- Collect more patterns:
 - E.g. for Birthdate
 - a. born in <ANSWER> , <NAME>
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- Is this enough?

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- Is this enough?
 - No some good patterns, but
 - Probably lots of junk, too; need to filter

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 - Compute precision $P = C_a/C_o$
 - Retain if match > 5 examples

Pattern Precision Example

- Qterm: Mozart
- Pattern: <NAME> was born in <ANSWER>

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- Precisions:
 - 1.0 <NAME> (<ANSWER>)
 - 0.6 <NAME> was born in <ANSWER>

Nuances

- Alternative forms:
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 - E.g. dates in different formats, full names, etc
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- Alternative forms:
 - Need to allow for alternate forms of question or answer
 - E.g. dates in different formats, full names, etc
 - Use alternate forms in pattern search
- Precision assessment:
 - Use other examples of same type to compute
 - Cross-checks patterns

Answer Selection by Pattern

- Identify question types and terms
- Filter retrieved passages, replace qterm by tag
- Try to match patterns and answer spans
- Discard duplicates and sort by pattern precision

Pattern Sets

• WHY-FAMOUS

1.0 <ANSWER> <NAME> called 1.0 laureate <ANSWER> <NAME> 1.0 by the <ANSWER> , <NAME> , 1.0 <NAME> - the <ANSWER> of 1.0 <NAME> was the <ANSWER> of

- BIRTHYEAR 1.0 <NAME> (<ANSWER> -) 0.85 <NAME> was born on <ANSWER> , 0.6 <NAME> was born in <ANSWER>
 - 0.59 <NAME> was born <ANSWER> 0.53 <ANSWER> <NAME> was born

Results

• Improves, though better with web data

TREC Corpus					
Question type	Number of	MRR on			
	questions	TREC docs			
BIRTHYEAR	8	0.48			
INVENTOR	6	0.17			
DISCOVERER	4	0.13			
DEFINITION	102	0.34			
WHY-FAMOUS	3	0.33			
LOCATION	16	0.75			

Web

Question type	Number of questions	MRR on the Web
BIRTHYEAR	8	0.69
INVENTOR	6	0.58
DISCOVERER	4	0.88
DEFINITION	102	0.39
WHY-FAMOUS	3	0.00
LOCATION	16	0.86
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 - Less of an issue in Web search
 - Web highly redundant, many local dependencies
 - Many systems (LCC) use web to validate answers

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- Also,
 - Can only handle single continuous qterms
 - Ignores case
 - Needs handle canonicalization, e.g of names/dates

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 - Integrate with machine learning
 - MAXENT!!!
 - Re-ranking approach

Answering w/Maxent

$$P(a | \{a_1, a_2, ..., a_A\}, q) = \frac{\exp[\sum_{m=1}^{M} \lambda_m f_m(a | \{a_1, a_2, ..., a_A\}, q)]}{\sum_{a'} \exp[\sum_{m=1}^{M} \lambda_m f_m(a' | \{a_1, a_2, ..., a_A\}, q)]}$$

$$\widehat{a} = \operatorname*{argmax}_{a} [\sum_{m=1}^{M} \lambda_m f_m(a | \{a_1, a_2, ..., a_A\}, q)]$$

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- Word match:
 - Sum of ITF of words matching b/t questions & sent

Training & Testing

- Trained on NIST QA questions
 - Train: TREC 8,9;
 - Cross-validation: TREC-10
- 5000 candidate answers/question
- Positive examples:
 - NIST pattern matches
- Negative examples:
 - NIST pattern doesn't match
- Test: TREC-2003: MRR: 28.6%; 35.6% exact top 5

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- Intuition:
 - Question is a noisy representation of the answer
- Basic approach:
 - Given a corpus of (Q, S_A) pairs
 - Train $P(Q|S_A)$
 - Find sentence with answer as
 - $S_{i,Aij}$ that maximize $P(Q|S_{i,Aij})$

QA Noisy Channel

- A: Presley died of heart disease at Graceland in 1977, and..
- Q: When did Elvis Presley die?

QA Noisy Channel

- A: Presley died of heart disease at Graceland in 1977, and..
- Q: When did Elvis Presley die?
- Goal:
 - Align parts of Ans parse tree to question
 - Mark candidate answers
 - Find highest probability answer

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Presley died of heart disease at Graceland in 1977, and..Presley diedPPPPin DATE, and..When did Elvis Presley die?

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- Issue: Cut STILL may not be same length as Q
- Solution: (typical MT)
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 - 0 delete the word; > 1: repeat word that many times
- Replace A words with Q words based on alignment
- Permute result to match original Question
- Everything except cut computed with OTS MT code

Schematic

Assume cut, answer guess all equally likely



Training Sample Generation

- Given question and answer sentences
- Parse answer sentence
- Create cut s.t.:
 - Words in both Q & A are preserved
 - Answer reduced to 'A_' syn/sem class label
 - Nodes with no surface children reduced to syn class
 - Keep surface form of all other nodes
- 20K TREC QA pairs; 6.5K web question pairs

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- For any candidate answer sentence:
 - Do same cut process
 - Generate all candidate answer nodes:
 - Syntactic/Semantic nodes in tree
 - What's a bad candidate answer?
 - Stopwords
 - Question words!
 - Create cuts with each answer candidate annotated
 - Select one with highest probability by model
Example Answer Cuts

- Q: When did Elvis Presley die?
- S_{A1}: Presley died A_PP PP PP, and ...
- S_{A2}: Presley died PP A_PP PP, and
- S_{A3}: Presley died PP PP in A_DATE, and ...

• Results: MRR: 24.8%; 31.2% in top 5

- Component specific errors:
 - Patterns:
 - Some question types work better with patterns
 - Typically specific NE categories (NAM, LOC, ORG..)
 - Bad if 'vague'
 - Stats based:
 - No restrictions on answer type frequently 'it'
 - Patterns and stats:
 - 'Blatant' errors:
 - Select 'bad' strings (esp. pronouns) if fit position/pattern

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- Learning! (of course)
 - Maxent re-ranking
 - Linear

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- Blatant 'errors': no pronouns, when NOT DoW

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- Combined reranking:
 - All features (after feature selection to 31)
- Patterns: Exact in top 5: 35.6% -> 43.1%
- Stats: Exact in top 5: 31.2% -> 41%
- Manual/knowledge based: 57%

