CS 6120/CS 4120: Natural Language Processing

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Webpage: www.ccs.neu.edu/home/luwang

Logistics

- Project progress discussion meeting with instructor
 - Meetings on March 29 morning will take place in Rm 110, WVH (our classroom).
 - Meetings on March 29 afternoon will take place in Rm 911, 177 Huntington Ave.

Project presentation

- Each team will present for 10 minutes, with 2 minutes for QA.
- After all representations, we will vote for favorite project. Each team has two votes.
- The team that gets the most votes wins. Each team member will get 1% bonus towards the final grade.
- One winning team is selected on each of April 9, 12, and 16.

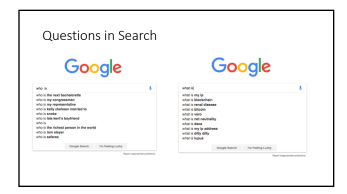
Project presentation

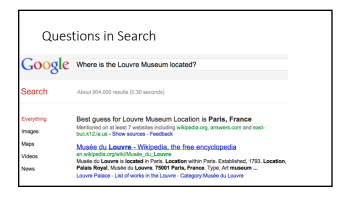
- The presentation order is posted on piazza (@329).
- Please upload your slides on blackboard after presentation.
- Feedback will be sent to the team through blackboard after the presentation
- Final reports are expected to resolve the issues (hopefully not too many!) raised in the feedback. Due on April 21th, 11:59pm.

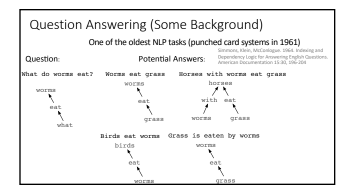
Presentation and final report

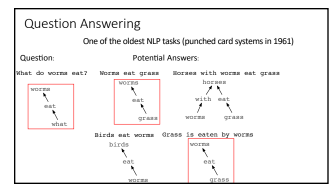
- Problem Description (10%) What is the task? System input and output Examples will be helpful
- Reference/Related work (20%)
 Put your work in context: what
 has been done before? You need
 to have reference!
 What's new in your work?
- Methodology: What you have done (30%) Preprocessing of the data What are your data? Features used? What are effective, and what are not? What methods do you experiment with? And why do you think they're reasonable and suitable for the task?
- Experiments (40%)
 Datasets size, train/test/development
 Evaluation metrics: what are used and are they
 proper to calibrate system performance?
 Baselines: what are they?
 Results, tables, figures, etc

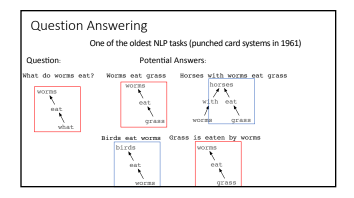
Question Answering

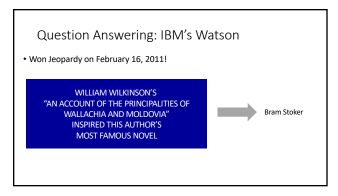












Apple's Siri



Types of Questions in Modern Systems

- Factoid questions
 - Who wrote "The Universal Declaration of Human Rights"?
 - How many calories are there in two slices of apple pie?
 - What is the average age of the onset of autism?
 - Where is Apple Computer based?
- Complex (narrative) questions:
 - In children with an acute febrile illness, what is the efficacy of acetaminophen in reducing fever?
 - What do scholars think about Jefferson's position on dealing with pirates?

Types of Questions in Modern Systems

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Commercial systems: mainly factoid questions					
Where is the Louvre Museum located?	In Paris, France				
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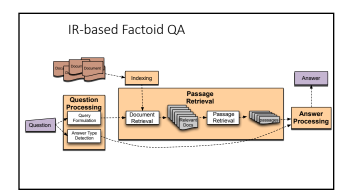
Where is the Louvre Museum located?	In Paris, France
What's the abbreviation for limited partnership?	L.P.
What are the names of Odin's ravens?	Huginn and Muninn
What currency is used in China?	The yuan
What kind of nuts are used in marzipan?	almonds
What instrument does Max Roach play?	drums

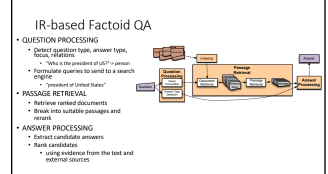
Paradigms for Factoid QA

- •Information Retrieval (IR)-based approaches
 - IBM Watson (some parts); Google
- Knowledge-based and Hybrid approaches
 - IBM Watson; Apple Siri; Wolfram Alpha
- Built upon the above two:
 - Data-driven, neural network-based approaches (more recent)

Information Retrieval (IR)-based QA

- → Factoid QA pipeline
 - Factoid QA evaluation
 - Common Knowledge used in QA
- Recent QA tasks





Question Processing: Things to extract from the question

- Answer Type Detection
 - Decide the named entity type (person, place) of the answer
- Query Formulation
- Choose query keywords for the IR system
- Question Type classification
 - Is this a definition question, a math question, a list question?
- Focus Detection
 - Find the question words that are replaced by the answer
- Relation Extraction (if there are more than one entities)
 - Find relations between entities in the question

Question Processing

Jeopardy!: They're the two states you could be reentering if you're crossing Florida's northern border
You should answer: what are the states of Georgia and Alabama?

Answer Type: US state

• Query Formulation: two states, border, Florida, north

• Focus: the two states

• Relations: borders(Florida, ?x, north)

IR-based Factoid QA • QUESTION PROCESSING • Detect question type, answer type, focus, relations • "Who is the president of US?"> person • Formulate queries to send to a search engine • "president of United States" • PASSAGE RETRIEVAL • Retrieve ranked documents • Break into suitable passages and rerank • ANSWER PROCESSING • Extract candidate answers • Rank candidates • using evidence from the text and external sources

Answer Type Detection: Named Entities

• Who founded Virgin Airlines?

Answer Type Detection: Named Entities

- Who founded Virgin Airlines?
 - PERSON
- What Canadian city has the largest population?

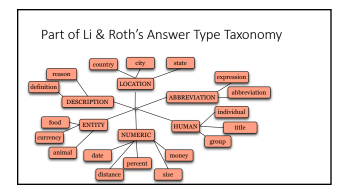
Answer Type Detection: Named Entities

- Who founded Virgin Airlines?
 - PERSON
- What Canadian city has the largest population?
 - CITY

Answer Type Taxonomy

Xin Li, Dan Roth. 2002. Learning Question Classifiers. COLING'02

- 6 coarse classes
 - ABBREVIATION, ENTITY, DESCRIPTION, HUMAN, LOCATION, NUMERIC
- 50 finer classes
 - LOCATION: city, country, mountain...
 - HUMAN: group, individual, title, description...
 - ENTITY: animal, body, color, currency...



Answer Types ENTITY animal body What part of your body contains the corpus callosum? color Creative Currency Giesase/medicine event In what book can Ifind the story of Aladdin? What olors make up a rainbow? Giesase/medicine event What currency is used in China? What obes Salk vaccine prevent? What war involved the battle of Chapultepee? What war involved the battle of Chapultepee? What war involved the battle of Chapultepee? What instrument does Mar Roach play? I letter What instrument does Mar Roach play? I letter What is the name of King Artflur's sword? Plant What is the name of King Artflur's sword? Plant What is the fastest computer? Vhat is the fastest computer? Vhat is the fastest computer? What was the name of the ball game played by the Mayans? Symbol What was the name of the ball game played by the Mayans? What is the chemical symbol for unitogen? Venture of the played of the played of the computer of the played of

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iviore Ai	nswer Types	
HUMAN		
description	Who was Confucius?	
group	What are the major companies that are part of Dow Jones?	
ind	Who was the first Russian astronaut to do a spacewalk?	
title	What was Queen Victoria's title regarding India?	
LOCATION		
city	What's the oldest capital city in the Americas?	
country	What country borders the most others?	
mountain	What is the highest peak in Africa?	
other	What river runs through Liverpool?	
state	What states do not have state income tax?	
NUMERIC		
code	What is the telephone number for the University of Colorado?	
count	About how many soldiers died in World War II?	
date	What is the date of Boxing Day?	
distance	How long was Mao's 1930s Long March?	
money	How much did a McDonald's hamburger cost in 1963?	
order	Where does Shanghai rank among world cities in population?	
other	What is the population of Mexico?	
period	What was the average life expectancy during the Stone Age?	
percent	What fraction of a beaver's life is spent swimming?	
speed	What is the speed of the Mississippi River?	
temp	How fast must a spacecraft travel to escape Earth's gravity?	
size	What is the size of Argentina?	
weight	How many pounds are there in a stone?	

Answer types in Jeopardy

Ferrucci et al. 2010. Building Watson: An Overview of the DeepQA Project. AI Magazine. Fall 2010. 59-79.

- 2500 answer types in 20,000 Jeopardy question sample
- \bullet The most frequent 200 answer types cover $^{\sim}$ 50% of data
- The 40 most frequent Jeopardy answer types

country, city, man, film, state, author, group, here, company, president, capital, star, novel, character, woman, river, island, king, song, part, series, sport, singer, actor, play, team, show, actress, animal, presidential, composer, musical, nation, book, title, leader, game

Answer Type Detection

- Hand-written rules
- Machine Learning

Answer Type Detection

- Regular expression-based rules can get some cases:
 - Who {is|was|are|were} PERSON PERSON (YEAR YEAR)
- Other rules use the question headword: (the headword of the first noun phrase after the wh-word)
 - Which city in China has the largest number of foreign financial companies?
 - What is the state **flower** of California?

Answer Type Detection

- Most often, we treat the problem as machine learning classification
- Define a taxonomy of question types
- Annotate training data for each question type
- Train classifiers for each question class using a rich set of features.
 - · features include those hand-written rules!

Features for Answer Type Detection

- Question words and phrases
- Part-of-speech tags
- Parse features (headwords)
- Named Entities
- Semantically related words

Which city in China has the largest number of foreign financial companies?

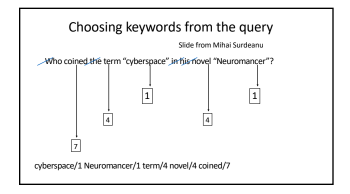
What is the state **flower** of California?

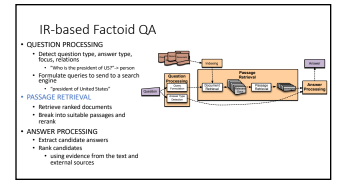
Query Formulation QUESTION PROCESSING Detect question type, answer type, focus, relations "Who is the president of US?"-> person Formulate queries to send to a sear engine "president of United States" PASSAGE RETRIEVAL Retrieve ranked documents Break into suitable passages and rerank ANSWER PROCESSING · Extract candidate answers Rank candidates using evidence from the text and external sources

Keyword Selection Algorithm

Dan Moldovan, Sanda Harabagiu, Marius Paca, Rada Mihalcea, Richard Goodrum, Roxana Girju and Vasile Rus. 1999. Proceedings of TREC-8.

- 1. Select all non-stop words in quotations
- 2. Select all NNP words in recognized named entities
- 3. Select all complex nominals with their adjectival modifiers
- 4. Select all other complex nominals
- 5. Select all nouns with their adjectival modifiers
- 6. Select all other nouns
- 7. Select all verbs
- 8. Select all adverbs
- 9. Select the question focus word (skipped in all previous steps)
- 10. Select all other words





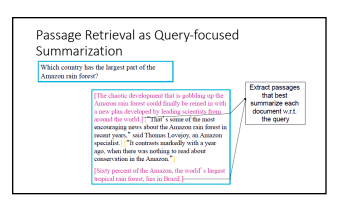
Passage Retrieval

- Step 1: IR engine retrieves documents using query terms
- Step 2: Segment the documents into shorter units
 - E.g. paragraphs or consecutive sentences
- Step 3: Passage ranking
 - Use answer type to help rerank passages

Features for Passage Ranking

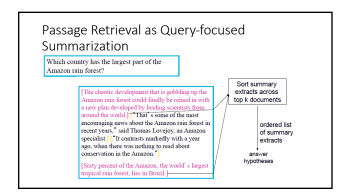
Either in rule-based classifiers or with supervised machine learning

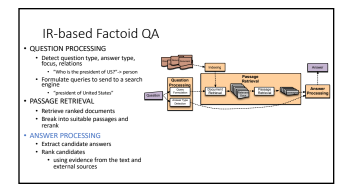
- Number of Named Entities of the right type in passage
- Number of query words in passage
- Number of question N-grams also in passage
- Proximity of query keywords to each other in passage
- Longest sequence of question words
- Rank of the document containing passage

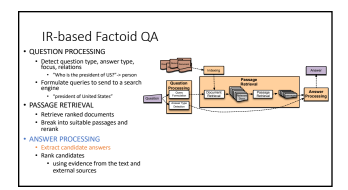


Passage Retrieval as Query-focused Summarization

- Decide on a summary length (10% of document length).
- Use standard ad-hoc retrieval algorithm to retrieve top k documents.
- Treat each sentence/paragraph in top N documents as a document
 - Use standard document similarity equations to assign a similarity score to the sentence/paragraph.
- Return highest-scoring sentences/paragraphs as the summary, subject to the length constraint.







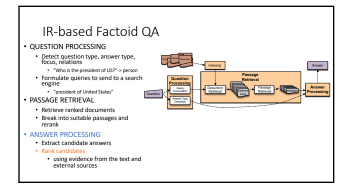
Answer Extraction

- Run an answer-type named-entity tagger on the passages
 - Each answer type requires a named-entity tagger that detects it · If answer type is CITY, tagger has to tag CITY
 - Can be full NER, simple regular expressions, or hybrid
- Return the string with the right type:
 - Who is the prime minister of India (PERSON)
 Manmohan Singh, Prime Minister of India, had told
 left leaders that the deal would not be renegotiated.
 - How tall is Mt. Everest? (LENGTH)

The official height of Mount Everest is 29035 feet

Adding Analysis Patterns

- "Who is Elvis?"
 - Question type: "who"
 - Named-entity tagging: "Who is <person-name> Elvis</person-name>"
 - Analysis pattern: if question type = "who" and question contains <person-
- · Desired answer probably is a description
- Likely answer extraction patterns
- "Elvis, the X", e.g., "Elvis, the king of rock and roll!"
- "the X Elvis", e.g., "the legendary entertainer Elvis"



Ranking Candidate Answers

• But what if there are multiple candidate answers!

Q: Who was Queen Victoria's second son?

• Answer Type: Person

Passage:

The Marie biscuit is named after Marie Alexandrovna, the daughter of Czar Alexander II of Russia and wife of Alfred, the second son of Queen Victoria and Prince

Ranking Candidate Answers

• But what if there are multiple candidate answers!

Q: Who was Queen Victoria's second son?

Answer Type: Person

The Marie biscuit is named after Marie Alexandrovna, the daughter of Czar Alexander II of Russia and wife of Alfred, the second son of Queen Victoria and Prince

Use machine learning: Features for ranking candidate answers

Answer type match: Candidate contains a phrase with the correct answer type.

Pattern match: Regular expression pattern matches the candidate.

Question keywords: # of question keywords in the candidate.

Keyword distance: Distance in words between the candidate and query keywords

Novelty factor: A word in the candidate is not in the guery.

Apposition features: The candidate is an appositive to question terms

Punctuation location: The candidate is immediately followed by a comma, period, quotation marks, semicolon, or exclamation mark.

 $\textbf{Sequences of question terms:} \ \textbf{The length of the longest sequence of question terms that}$ occurs in the candidate answer.

Candidate Answer scoring in IBM Watson

- Each candidate answer gets scores from >50 components
 - · (from unstructured text, semi-structured text, triple stores)
 - logical form (parse) match between question and
 - passage source reliability
 - geospatial location
 - California is "southwest of Montana"
 - temporal relationships
 - · taxonomic classification

Information Retrieval (IR)-based QA

- Factoid QA pipeline
- Factoid QA evaluation
 - Common Knowledge used in QA
 - Recent QA tasks

Common Evaluation Metrics

- 1. Accuracy (does answer match gold-labeled answer?)
- 2. Mean Reciprocal Rank
 - For each query return a ranked list of M candidate answers.
 - Query score is 1/Rank of the first correct answer
 - · If first answer is correct: 1
 - else if second answer is correct: ½

 - else if third answer is correct: ¼, etc.
 Score is 0 if none of the M answers are correct

• Take the mean over all N gueries

$$MRR = \frac{\sum_{i=1}^{N} \frac{1}{rank_i}}{N}$$

Information Retrieval (IR)-based QA

- Factoid QA pipeline
- Factoid QA evaluation
- Common Knowledge used in QA
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Knowledge in QA

- What are other types of knowledge useful for a QA system?

 - Relations
 Temporal information
 - · Dialogue context

Relation Extraction

- Answers: Databases of Relations
 - born-in("Emma Goldman", "June 27 1869")
 - author-of("Cao Xue Qin", "Dream of the Red Chamber")
 - Draw from Wikipedia infoboxes, DBpedia, FreeBase, etc.
- Questions: Extracting Relations in Questions Whose granddaughter starred in E.T.?

(acted-in ?x "E.T.") (granddaughter-of ?x ?y)

Temporal Reasoning

- Relation databases
 - (and obituaries, biographical dictionaries, etc.)
- IBM Watson

"In 1594 he took a job as a tax collector in Andalusia" Candidates:

- Thoreau is a bad answer (born in 1817)
- Cervantes is possible (was alive in 1594)

Context and Conversation in Virtual Assistants like Siri

- Coreference helps resolve ambiguities
 - U: "Book a table at Il Fornaio at 7:00 with my mom"
 - U: "Also send her an email reminder"
- Clarification questions:
 - U: "Chicago pizza"
 - S: "Did you mean pizza restaurants in Chicago
 - or Chicago-style pizza?"

Limitations of Factoid Q/A

- Question must query a specific fact that is explicitly stated somewhere in the document corpus.
- Does not allow aggregating or accumulating information across multiple information sources.
- Does not require "deep compositional" semantics, nor inferential reasoning to generate answer.

Information Retrieval (IR)-based QA

- Factoid QA pipeline
- Factoid QA evaluation
- Common Knowledge used in QA
- → Recent QA tasks

What are recent tasks for QA?

- Reading comprehension
- · Visual Question Answering

Reading Comprehension Q/A

- Answer questions that test comprehension of a specific document.
- Use standardized tests of reading comprehension to evaluate performance (Hirschman et al. 1999; Rilo & Thelen, 2000; Ng et al. 2000; Charniak et al. 2000).

Sample Reading Comprehension Test

School Kiefs Clean Up Create!

(FVERETY, WASHINGTON, June, 1988) – It has taken five years of hard work.

But a group of childs have cleaned up Paperon Creak.

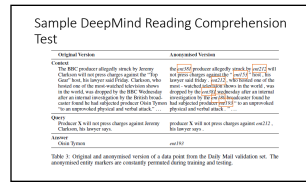
In 1983, the creat was they that the fish hat all died. A group of his at Jeckson School was the second of the paper of the second of th

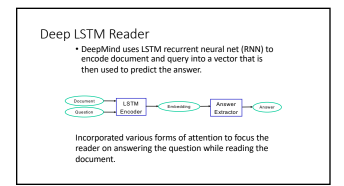
Q1: Who cleaned up the creek? Q2: What was the name of the creek? Q3: When did the work begin? Q4: Where is the bed of a creek? Q5: Wiy did the kids make booklets?

Large Scale Reading Comprehension Data

- \bullet DeepMind's large-scale data for reading comprehension Q/A (Hermann et al., 2015).
- News articles used as source documents.
- Questions constructed automatically from article summary sentences.

	CNN			Daily Mail		
	train	valid	test	train	valid	test
# months	95	1	1	56	- 1	1
# documents	90,266	1,220	1,093	196,961	12,148	10,397
# queries	380,298	3,924	3,198	879,450	64,835	53,182
Max # entities	527	187	396	371	232	245
Avg # entities	26.4	26.5	24.5	26.5	25.5	26.0
Avg # tokens	762	763	716	813	774	780
Vocab size	118,497			208,045		





Visual Question Answering (VQA)

- Answer natural language questions about information in images.
- VaTech/MSR group has put together VQA dataset with ~750K questions over ~250K images (Antol et al., 2016).

VQA Examples What color are five eyes? What color are five eyes? What is the mulacidor mode of? Is this person expecting company? What is just under the fee? Does it appear to be alway? Does this person have 2020 vision?

