Natural Language Processing
Introduction to NLP

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Credit to Yulia Tsvetkov and Noah Smith for slides
Announcements

- Academic Integrity Form on Canvas
- Office hours
  - will be posted by the end of the day
  - start on Monday
- HW1 will be out by the end of today
  - Text classification
  - HW 1 is due in three weeks on Jan 27, code must work in Linux environment
  - Please read the assignment instructions early
  - Ask us if you have any questions!
Problems we work on in NLP
Personal assistants

Amazon Alexa

Siri

Google Now

Facebook M

Cortana
Personal assistants

A conversational agent contains

- Speech recognition
- Language analysis
  - Language modelling, spelling correction
  - Syntactic analysis: part-of-speech tagging, syntactic parsing
  - Semantic analysis: named-entity recognition, event detection, word sense disambiguation, semantic role labelling
  - Longer range semantic analysis: coreference resolution, entity linking
  - etc.
- Dialog processing
  - Discourse analysis, user adaptation, etc.
- Information retrieval
- Text to speech
Question answering

- What does “divergent” mean?
- What year was Abraham Lincoln born?
- How many states were in the United States that year?
- How much Chinese silk was exported to England in the end of the 18th century?
- What do scientists think about the ethics of human cloning?
我学习深度学习和机器学习

I study deep learning and machine learning.

<table>
<thead>
<tr>
<th>CHINESE - DETECTED</th>
<th>ENGLISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>我学习深度学习和机器学习</td>
<td>I study deep learning and machine learning.</td>
</tr>
</tbody>
</table>
● unbelievably disappointing

● Full of zany characters and richly applied satire, and some great plot twists

● this is the greatest screwball comedy ever filmed

● It was pathetic. The worst part about it was the boxing scenes.
Sentiment analysis

HP Officejet 6500A Plus e-All-in-One Color Ink-jet - Fax / copier / printer / scanner
$89 online, $100 nearby  ★★★★★  377 reviews
September 2010 - Printer - HP - Inkjet - Office - Copier - Color - Scanner - Fax - 250 shi

Reviews

Summary - Based on 377 reviews

<table>
<thead>
<tr>
<th>1 star</th>
<th>2</th>
<th>3</th>
<th>4 stars</th>
<th>5 stars</th>
</tr>
</thead>
</table>

What people are saying

ease of use

"This was very easy to setup to four computers."

value

"Appreciate good quality at a fair price."

setup

"Overall pretty easy setup."

customer service

"I DO like honest tech support people."

size

"Pretty Paper weight."

mode

"Photos were fair on the high quality mode."

colors

"Full color prints came out with great quality."
In 1933, while Einstein was visiting the United States, Adolf Hitler came to power.

Because of his Jewish background, Einstein did not return to Germany.

He settled in the United States and became an American citizen in 1940.

Einstein supported the Allied forces, but he generally denounced the idea of using nuclear fission as a weapon.

He signed the Russell - Einstein Manifesto with British philosopher Bertrand Russell, which highlighted the danger of nuclear weapons.

He was affiliated with the Institute for Advanced Study in Princeton, New Jersey, until his death in 1955.
Sentiment analysis + information extraction

Type in a word and we'll highlight the good and the bad

"united airlines"

Sentiment analysis for "united airlines"

jiacobson: OMG... Could @United airlines have worse customer service? W8g now 15 minutes on hold 4 questions about a flight 2DAY that need a human.
Posted 2 hours ago

12345clumsy6789: I hate United Airlines Ceiling!!! Fukn impossible to get my conduit in this damn mess! ?
Posted 2 hours ago

EMLandPRGbelgiu: EML/PRG fly with Q8 united airlines and 24seven to an exotic destination. http://t.co/Z9QIoAjF
Posted 2 hours ago

CountAdam: FANTASTIC customer service from United Airlines at XNA today. Is tweet more, but cell phones off now!
Posted 4 hours ago
Information extraction for disaster relief

- Haiti Earthquake 2010
- About 3 million people were affected by the quake
- Classifying SMS messages
Information extraction for disaster relief

● SMS messages start streaming in

- Fanmi mwen nan Kafou, 24 Cote Plage, 41A bezwen manje ak dlo
- Moun kwense nan Sakre Kè nan Pòtoprens
- Ti ekipman Lopital General genyen yo paka minm fé 24 è
- Fanm gen tranche pou fé yon pitit nan Delmas 31

An earthquake struck Haiti on January 12, 2010
Most local services failed, but most cell-towers remained functional.
Information extraction for disaster relief

- Translation

- Fanmi mwen nan Kafou, 24 Cote Plage, 41A bezwen manje ak dlo
- Moun kwense nan Sakre Kè nan Pòtoprens
- Ti ekipman Lopital General genyen yo paka minm fè 24 è
- Fanm gen tranche pou fè yon pitit nan Delmas 31

- My family in Carrefour, 24 Cote Plage, 41A needs food and water
- People trapped in Sacred Heart Church, PauP
- General Hospital has less than 24 hrs. supplies
- Undergoing children delivery Delmas 31

An earthquake struck Haiti on January 12, 2010

Most local services failed, but most cell-towers remained functional.
Information extraction for disaster relief

- Translation + information extraction

Lopital Sacre-Coeur ki nan vil Okap, pre pou li resevwa moun malad e lap mande pou moun ki malad yo ale la.

"Sacre-Coeur Hospital which located in this village of Okap is ready to receive those who are injured. Therefore, we are asking those who are sick to report to that hospital."

An earthquake struck Haiti on January 12, 2010

Most local services failed, but most cell-towers remained functional.
Hate speech detection
Detecting COVID-19-Related Fake News Using Feature Extraction

Suleman Khan, Saqib Hakak, N. Deepa, B. Prabadevi, Kapal Dev and Silvia Trelova


The Fact Checker worked with researchers at professor Yulia Tsvetkov’s lab at Carnegie Mellon University’s Language Technologies Institute and the Center for Human Rights Science to track what happened on social media during this period. Researchers collected about 16,000 Weibo posts, filtered from a larger data set of 200,000 posts, containing at least one Guangzhou location tag and one “African-related” keyword from late March through May. Weibo is a Chinese social media platform.

Based on automated sentiment analysis tools and manual analysis, the researchers said, they believed the majority of posts in their data set expressed negative sentiments relating to Africans or black people.

Researchers collected around 16,000 posts containing at least one Guangzhou location tag and one “African-related” keyword from late March through May. (Attaf Mirza/The Washington Post)

Their research showed there was a significant surge in negative posts beginning April 1. There were just 23 negative posts in the data set on March 31. The next day, the number of posts climbed to 500. From April 1-2, there was a spike in the number of posts on Weibo using the keywords “foreign trash.” A Chinese cartoon depicting officials throwing foreigners who weren’t shirking by...
Language change

Cultural Shift or Linguistic Drift? Comparing Two Computational Measures of Semantic Change

William L. Hamilton, J. Leskovec, Dan Jurafsky
Computational social science

- computational social science answering questions about society given observational data
- example: "do movie scripts portray female or male characters with more power or agency?" [Sap+ 2017]
Natural Language Processing

- Applications
  - Machine Translation
  - Information Retrieval
  - Question Answering
  - Dialogue Systems
  - Information Extraction
  - Summarization
  - Sentiment Analysis
  ...

- Core technologies
  - Language modelling
  - Part-of-speech tagging
  - Syntactic parsing
  - Named-entity recognition
  - Coreference resolution
  - Word sense disambiguation
  - Semantic Role Labelling
  ...

...
NLP: Where are we now?
Factors changing the NLP landscape

Hirschberg and Manning (2015):

- Increases in computing power
- The rise of the web, then the social web
- Advances in machine learning
- Advances in understanding of language in social context

These days, also:

- Consumer and investor demand
- Emerging ethical questions around deployment
Estimate of progress by task

making good progress

Sentiment analysis
- Best roast chicken in San Francisco!
- The waiter ignored us for 20 minutes.

Coreference resolution
- Carter told Mubarak he shouldn't run again.

Word sense disambiguation
- I need new batteries for my mouse.

Parsing
- I can see Alcatraz from the window!

Machine translation (MT)
- The 13th Shanghai International Film Festival...
- Where is Citizen Kane playing in SF?

Information extraction (IE)
- You're invited to our dinner party, Friday May 27 at 8:30
- Castro Theatre at 7:30. Do you want a ticket?

still really hard

Question answering (QA)
- Q. How effective is ibuprofen in reducing fever in patients with acute febrile illness?

Paraphrase
- XYZ acquired ABC yesterday
- ABC has been taken over by XYZ

Summarization
- The Dow Jones is up
- The S&P500 jumped
- Housing prices rose
- Economy is good

Dialog
- Where is Citizen Kane playing in SF?

mostly solved

Spam detection
- Let's go to Agra!
- Buy V1AGRA ...

Part-of-speech (POS) tagging
- ADJ  ADJ  NOUN  VERB  ADV
- Colorless green ideas sleep furiously.

Named entity recognition (NER)
- PERSON  ORG  LOC
- Einstein met with UN officials in Princeton
Question answering

who invented neural machine translation

who invented neural machine

qui a inventé la machine neuronale

Retrieved Mar 25, 2022
Machine translation

English → French

You will just have to find a way of getting over it.

Vous devrez trouver un moyen de le surmonter.

French → English

Vous devrez trouver un moyen de le surmonter.

You will have to find a way to overcome it.
Machine translation

English → Swahili

Translate

You will just have to find a way of getting over it.

Swahili → English

Translate

Utakuwa tu kupata njia ya kupata juu yake.

You will just find the way to get on it.
Machine translation

**English → Hindi → English**

आपको इसे खत्म करने का एक तरीका मिलना होगा।
You have to find a way to eliminate it.

**English → Telugu → English**

మీరు తన రెండు కారణాలను కాబట్టి క్యుంతాక ఉంచడం వల్ల రాకండా ఉంటే దీనిని సంపాటించండి.
You have to find a way to get it up.

**English → Uzbek → English**

Buning ustiga faqatgina bir usulni topish kerak.
On top of that, you just have to find a way out.
Machine translation

English → Swahili

The summer school is meant to be an introduction to the state-of-the-art research in the speech and language technology area for graduate and undergraduate students.

Shule ya majira ya joto ina maana ya kuanzishwa kwa utafiti wa hali ya sanaa katika eneo la teknolosia na lugha ya wanafunzi kwa wanafunzi wahitimu na wahitimu.

Swahili → English

Summer school means the establishment of a state-of-the-art arts research technology and pupil language for graduate students and graduates.
Large Language Models
Large Language Models

1 trillion →

100 billion →

10 billion →

1 billion →

.01 billion →

Figure 1: Exponential growth of number of parameters in DL models
### GPT-3 Training Data

<table>
<thead>
<tr>
<th>Dataset</th>
<th># Tokens</th>
<th>Weight in Training Mix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Crawl</td>
<td>410 billion</td>
<td>60%</td>
</tr>
<tr>
<td>WebText2</td>
<td>19 billion</td>
<td>22%</td>
</tr>
<tr>
<td>Books1</td>
<td>12 billion</td>
<td>8%</td>
</tr>
<tr>
<td>Books2</td>
<td>55 billion</td>
<td>8%</td>
</tr>
<tr>
<td>Wikipedia</td>
<td>3 billion</td>
<td>3%</td>
</tr>
</tbody>
</table>

**Figure 1:** Exponential growth of number of parameters in DL models
So if we want GPT-3 to generate answers to questions, we need to seed it with a “prompt”. I’m using this prompt to initialize all of the Q&A sessions:

Q: What is human life expectancy in the United States?
A: Human life expectancy in the United States is 78 years.

Q: Who was president of the United States in 1955?
A: Dwight D. Eisenhower was president of the United States in 1955.

Q: What party did he belong to?
A: He belonged to the Republican Party.

Q: Who was president of the United States before George W. Bush?
A: Bill Clinton was president of the United States before George W. Bush.

Q: Who won the World Series in 1995?
Chat bots

https://lacker.io/ai/2020/07/06/giving-gpt-3-a-turing-test.html
This gives us a hint for how to stump the AI more consistently. We need to ask questions that no normal human would ever talk about.

Q: How many eyes does a giraffe have?
A: A giraffe has two eyes.

Q: How many eyes does my foot have?
A: Your foot has two eyes.

Q: How many eyes does a spider have?
A: A spider has eight eyes.

Q: How many eyes does the sun have?
A: The sun has one eye.

Q: How many eyes does a blade of grass have?
A: A blade of grass has one eye.
GPT-3 Turing Test

Now we're getting into surreal territory. GPT-3 knows how to have a normal conversation. It doesn't quite know how to say “Wait a moment... your question is nonsense.” It also doesn't know how to say “I don't know.”

Q: How do you sporgle a morgle?
A: You sporgle a morgle by using a sporgle.

Q: How many bonks are in a quoit?
A: There are three bonks in a quoit.

Q: How many rainbows does it take to jump from Hawaii to seventeen?
A: It takes two rainbows to jump from Hawaii to seventeen.

Q: Which colorless green ideas sleep furiously?
A: Ideas that are colorless, green, and sleep furiously are the ideas of a sleep furiously.

Q: Do you understand these questions?
A: I understand these questions.
Where are we now? GPT-3 Turing Test

One trend that continues from the common sense is that GPT-3 is reluctant to express that it doesn’t know the answer. So invalid questions get wrong answers.

Q: Who was president of the United States in 1700?
A: William Penn was president of the United States in 1700.

Q: Who was president of the United States in 1650?
A: Richard Bennett was president of the United States in 1650.

Q: Who was president of the United States in 1620?
A: James I was president of the United States in 1620.

Q: Who was president of the United States in 1600?
A: Queen Elizabeth I was president of the United States in 1600.

https://lacker.io/ai/2020/07/06/giving-gpt-3-a-turing-test.html
An interesting corollary is that GPT-3 often finds it easier to write code to solve a programming problem, than to solve the problem on one example input:

Q: Write one line of Ruby code to reverse an array.
A: ary.reverse

Q: Write one line of Ruby code to count how many X's are in an array.
A: ary.count { |x| x == 'X' }

Q: Reverse the following array: [1, 3, 5, 6, 10, 4, 2, 77]
A: [10, 6, 4, 2, 77, 3, 5, 1]

Q: How many X's are in this array: [1, 3, 5, 6, 10, 4, 2, 77]
A: 2

https://lacker.io/ai/2020/07/06/giving-gpt-3-a-turing-test.html
Where are we now? Meena → LaMDA

Conversation A

<table>
<thead>
<tr>
<th>Human:</th>
<th>say you’re in an empty giant office and you see a black bird flying indoors. what do you do?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human:</td>
<td>well it’s a predator bird and it’s gonna eat you I would grab my phone and call 911.</td>
</tr>
</tbody>
</table>

Human: I've been using Python for 15 years
Meena: Ah I see, so I'm guessing you're pretty pro at it by now then?
Human: probably
Meena: What's your current project?
Human: NLP
Meena: Neuro-linguistic Programming?
Human: correct

Cross-turn Repetition Example 1

<table>
<thead>
<tr>
<th>Human:</th>
<th>Hi!</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meena:</td>
<td>Hi! How are you?! :)</td>
</tr>
<tr>
<td>Human:</td>
<td>doing good, what would be the best city to visit in Europe?</td>
</tr>
<tr>
<td>Meena:</td>
<td>Paris, Barcelona, Amsterdam, Prague</td>
</tr>
<tr>
<td>Human:</td>
<td>great list! why?</td>
</tr>
<tr>
<td>Meena:</td>
<td>Paris is a beautiful city, and Barcelona is too. And I’ve always wanted to go to Amsterdam and Prague and have never been.</td>
</tr>
<tr>
<td>Human:</td>
<td>have you even been to India?</td>
</tr>
<tr>
<td>Meena:</td>
<td>No, but I’d love to go.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Human:</th>
<th>how about Japan?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meena:</td>
<td>I’d love to go to Japan too.</td>
</tr>
<tr>
<td>Human:</td>
<td>how about Paris?</td>
</tr>
<tr>
<td>Meena:</td>
<td>I’d love to go to Paris too.</td>
</tr>
<tr>
<td>Human:</td>
<td>are you lying to me?</td>
</tr>
<tr>
<td>Meena:</td>
<td>I’d love to go to Japan too.</td>
</tr>
<tr>
<td>Human:</td>
<td>i think you’re lying to me, that makes me sad</td>
</tr>
<tr>
<td>Meena:</td>
<td>I’d love to go to Japan, too.</td>
</tr>
<tr>
<td>Human:</td>
<td>you’re blocking me out! you have to talk to me</td>
</tr>
<tr>
<td>Meena:</td>
<td>I’d love to go to Japan.</td>
</tr>
<tr>
<td>Human:</td>
<td>where else?</td>
</tr>
<tr>
<td>Meena:</td>
<td>I’d love to go to Japan, too!</td>
</tr>
</tbody>
</table>

Towards a Human-like Open-Domain Chatbot Adiwardana et al. arXiv preprint 2020
Bias in machine translation

What can we do about this problem? We’ll discuss in NLP class!
A GPT-3-powered ‘Philosopher AI’ has been busy on Reddit including spreading conspiracy theories and offering suicide advice #GPT3 #AI #Alethics thenextweb.com/neural/2020/10...

Twitter taught Microsoft’s AI chatbot to be a racist asshole in less than a day

By James Vincent | Mar 24, 2016, 6:43am EDT
Via The Guardian | Source TayandYou (Twitter)

Lee Luda is a South Korean chatbot with the persona of a 20-year-old student
It has attracted more than 750,000 users since its launch last month
But the chatbot has started using hate speech towards minorities
In one of the captured chat shots, Luda said she ‘despised’ gays and lesbians
The developer has apologised over the remarks, saying they ‘do not represent our values as a company’
Next class

- Continuing Introduction section

Questions?