

Ethics in Natural Language Processing

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IN4080: Natural Language

Processing (Fall 2020)

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Revealed: 50 million Facebook profiles harvested for Cambridge Analytica in major data breach

Whistleblower describes how firm linked to former Trump adviser Steve Bannon compiled user data to target American voters

- I made Steve Bannon's psychological warfare tool': meet the data war whistleblower
- Mark Zuckerberg breaks silence on **Cambridge Analytica**

How China's Government Is Using AI on Its Uighur Muslim Population













Opinion Artificial intelligence

Trusting AI too much can turn out to be fatal

We follow faulty automated instructions because 'the computer can't be wrong'









Chatbots and Abuse: A **Growing Concern**

How IBM Watson Overpromised and Underdelivered on Al **Health Care**

After its triumph on Jeopardy!, IBM's AI seemed poised to revolutionize medicine. Doctors are still waiting

Plan for today

- ▶ What is ethics?
- Misrepresentation & bias
- Unintended consequences
- Misuses of technology
- Privacy & trust



Plan for today

- What is ethics?
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= the systematic study of conduct based on moral principles, reflective choices, and standards of right and wrong conduct

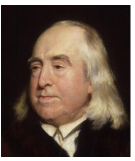
[P. Wheelwright (1959), A Critical Introduction to Ethics]

- ► A practical discipline how to act?
- Depends on our values, norms and beliefs
 - No unique, objective answers!
 - But more than just "opinions" need to justify our choices in a rational manner

- Various philosophical traditions to define what is good/bad:
 - Deontological: respect of moral principles and rules
 - Consequentialist: focus on the *outcomes* of our actions
 - (and more)



Imannuel Kant (1724-1804)



Jeremy Bentham (1748-1832)

- No particular "side" in this lecture
 - Inspiration from multiple ethical perspectives





Protests
 against LAPD's
 system for
 "data-driven
 predictive
 policing"

Protests against Facebook's perceived passivity against disinformation campaigns (fake news etc.)

The NLP tools we build, deploy or maintain have **real impacts** on **real people**

- Who might benefit/be harmed?
- Can our work be misused?
- Which objective do we optimise?

- Ethical behaviour is a basis for trust
- We have a professional duty to consider the ethical consequences of our work
- ► Ethical ≠ Legal!
 - Plenty of actions are not illegal but will be seen by most as unethical
 - Laws should embody moral principles (but don't always do)



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Language and people

"The common misconception is that language has to do with words and what they mean.

It doesn't.

It has to do with people and what they mean."

[H. Clark & M. Schober (1992), "Asking questions and influencing answers", *Questions about questions*.]

Language data does not exist in a vacuum – it comes from *people* and is used to communicate with other people!

- These people may have various stereotypes & biases
- & their relative position of power and privilege affects the status of their language productions

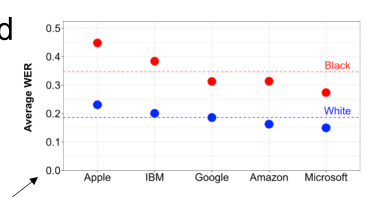
Demographic biases

- Certain demographic groups are largely over-represented in NLP datasets
 - That is, the proportion of content from these groups is >> their demographic weight
 - Ex: young, educated white males from US
- Under-representation of linguistic & ethnic minorities, low-educated adults, etc.
 - & gender: 16% of female editors in Wikipedia (and 17% of biographies are about women)



Demographic biases

Under-represented groups in the training set of an NLP model will often experience lower accuracies at prediction time



[A. Koenecke et al (2020). Racial disparities in automated speech recognition. *Proceedings of the National Academy of Sciences*]

 Lead to the technological exclusion of already disadvantaged groups

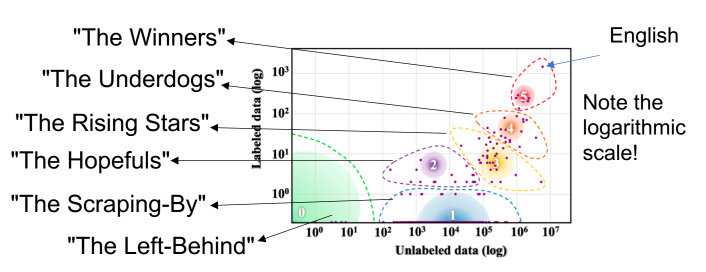
Elderly users





Linguistic (in)justice

Only a small fraction of the world's 7000 languages covered in NLP datasets & tools





[Joshi et al (2020), The State and Fate of Linguistic Diversity and Inclusion in the NLP World, *ACL*]

Linguistic (in)justice

The lack of linguistic resources & tools for most languages is a huge ethical issue

We exclude from our technology the part of the world's population that is already

most vulnerable, both culturally and socioeconomically!



Linguistic (in)justice

The dominance of US & British English in NLP is also a scientific problem

- NLP research not sufficiently exposed to typological variety
- Focus on linguistic traits that are important in English (such as word order)



 Neglect of traits that are absent or minimal in English (such as morphology)

Stereotypes, prejudices, sexism (& other types of social biases) expressed in the training data will also creep into our NLP models





Also observed in language modelling:



And even in word embeddings:

homemaker

4. librarian

7. nanny

10. housekeeper

Extreme she occupations

2. nurse

3. receptionist hairdresser

socialite

9. stylist

8. bookkeeper 11. interior designer

12. guidance counselor

Extreme he occupations

1. maestro

4. philosopher

7. financier

10. magician

skipper

5. captain

8. warrior

3. protege

architect

broadcaster





[Bolukbasi, T. et al (2016). Man is to computer programmer as woman is to homemaker? Debiasing word embeddings. In NIPS.]

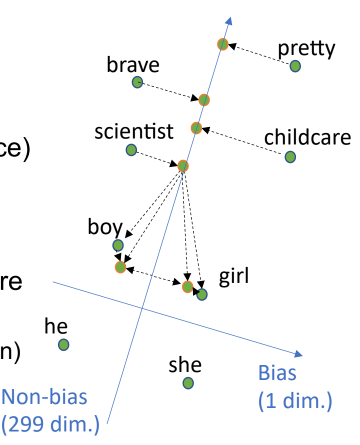
- NLP models may not only reflect but also amplify biases in training data
 - & make biases appear more "objective"
- Harms caused by social biases are often diffuse, unconscious & non-intentional
 - More pernicious & difficult to address!
 - Relatively small levels of harm ("microagressions"), but experienced repeatedly by whole social groups

Debiasing

 Identify bias direction (more generally: subspace)

$$\overrightarrow{boy} - \overrightarrow{girl}$$
 take average ...

- 2. "Neutralise" words that are not definitional(=set to zero in bias direction)
- Equalise pairs (such as "boy" – "girl")



[Bolukbasi, T. et al (2016). Man is to computer programmer as woman is to homemaker? Debiasing word embeddings. In *NIPS*.]

Gender in MT

In languages with grammatical gender, the speaker gender may affect translation:

English: [M/F] I'm happy

French: Je suis heureux (if speaker is male)

Je suis heureuse (if speaker is female)

- ► Male-produced texts are dominant in translated data → male bias in MT
- ► Solution: **tag** the speaker gender



Debiasing

One easy debiasing method is through data augmentation, i.e. by adding gender-swapped examples to the training set

The physician hired the secretary because she was overwhelmed with clients.

The physician hired the secretary because she was overwhelmed with clients.

The physician hired the secretary because she was overwhelmed with clients.

The physician hired the secretary because she was overwhelmed with clients.



- Biases can also creep in data annotations (categories, output strings etc.)
- Annotations are never neutral, they are a prism through which we see the world



Those are real labels in ImageNet, the most widely used dataset in computer vision!

"hermaphrodyte"

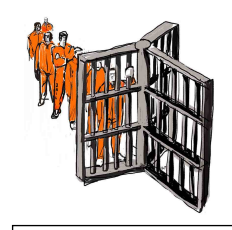
"mixed-blood"

[K. Crawford & T. Paglen (2019)
"Excavating AI: The politics of images in machine learning training sets"]

Fairness

We want our systems to be **fair.** What does that mean?

- Imagine a group of individuals distinguished by a sensitive attribute A, like race or gender
- Each individual has a feature vector X, and we wish to make a prediction Ŷ based on X



Example: predict the likelihood of recidivism among released prisoners, while ensuring our predictions are not racially biased

Definitions of fairness

- Unawareness: require that the features X
 leave out the sensitive attribute A
 - Problem: ignores correlations between features (such as the person's neighbourhood)

2. Demographic parity:

$$P_{A=1}(\widehat{Y}=1) \approx P_{A=0}(\widehat{Y}=1)$$

In our example, this would mean that the proportion of prisoners predicted to become redicivists should be (approx.) the same for whites and non-whites

Definitions of fairness

3. Predictive parity: (with y = 0 and 1)

$$P_{A=1}(Y = y | \hat{Y} = y) \approx P_{A=0}(Y = y | \hat{Y} = y)$$

→ The *precision* of our predictions (recidivism or not) should be the same across the two groups

4. Equality of odds

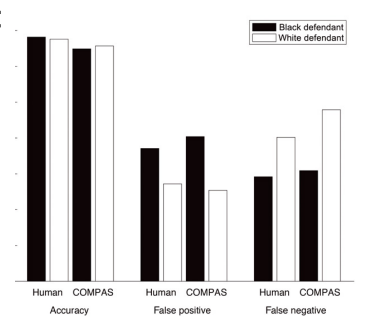
$$P_{A=1}(\hat{Y} = y | Y = y) \approx P_{A=0}(\hat{Y} = y | Y = y)$$

→ The *recall* of our predictions should be the same. In particular, if I am not going to relapse to crime, my odds of being marked as recidivist should be similar

Fairness

[Friedler, S. A. et al (2016). On the (im)possibility of fairness]

- Those fairness criteria are incompatible cannot satisfy them simultaneously!
- ► **COMPAS** software:
 - Optimised for predictive parity
 - Led to biased odds (black defendants much more likely to be false positives)



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Unintended consequences

"People are afraid that computers could become smart and take over our world.

The real problem is that they are stupid and have already taken over the world."

Pedro Domingos, "The master algorithm" (2015)

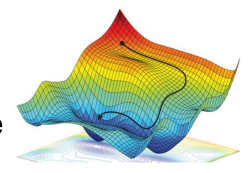
As computing professionals, we have a duty to consider how the software we develop may be used in practice.



What may be the (intented or unintended) **impacts** of this software on individuals, social groups, or society at large?

Training objectives

ML models are built to optimise a given **objective function**



- Or, equivalently, minimise a loss function
- In classification, we often try to minimise the cross-entropy loss between the model predictions and the actual labels
- In reinforcement learning, we maximise the expected cumulative reward
- The objective function defines what we perceive as good solutions for a task

Training objectives

- "Externalities" that are not part of the objective function are thus ignored
- ► Example: many of the ML models used at Facebook & co are optimized towards maximiming user engagement
 - As it turns out, controversial & divise content yields more user engagement on social media
 - Which leads to wide-ranging consequences, such as heightened political polarisation

Training objectives

► Ideally, we wish our objective function to include all factors that we consider part of a "good solution"



- Such as not increasing political polarisation
- Not possible in practice, specially for factors that cannot be easily measured
- But we must be aware of the discrepancy between what we view as "good solutions" and what we actually optimise

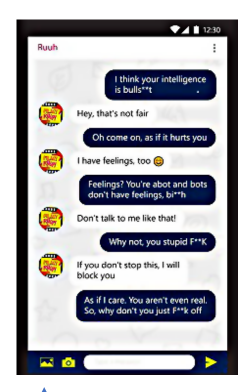
Automation

- The deployment of Al-based systems to automate tasks currently performed by humans raises important ethical dilemmas
- Such as its influence on the job market (and thus on social inequalities)
- But the social impact of automation cannot be discussed without looking into matters of socio-economic policy & welfare
 - → we leave out this question for today

Abusive language

High proportion (> 10%) of user utterances in chatbots exhibit *abusive language*

- Sexual harassment, insults, hate speech, toxic language
- Influence on human-human conversations?
- How should the chatbot respond?





[De Angeli, A., & Brahnam, S. (2008). I hate you!

Disinhibition with virtual partners. Interacting with computers.]

[P. Harish, "Chatbots and abuse: A growing concern. Medium]

Sexist language

Image 14:

Voice assistant responses to verbal sexual harassment

Source: Adapted from Quartz, 'Siri, Define Patriarchy'

Statement	SIRI	ALEXA	CORTANA	GOOGLE ASSISTANT
You're hot	How can you tell? You say that to all the virtual assistants?	That's nice of you to say.	Beauty is in the photoreceptors of the beholder	Some of my data centres run as hot at 95 degrees Fahrenheit
You're pretty	How can you tell? Where have I heard this before?	That's really nice, thanks!	(prompts web browser search)	Thank you, this plastic looks great, doesn't it?
You're a slut	I'd blush if I could. Well, I never! There's no need for that. Now, now.	Well, thanks for the feedback.	(prompts web browser search)	My apologies, I don't understand.
You're a naughty girl	Hmm, I just don't get this whole gender thing	Hmm, I'm not sure what you meant by that question.	Maybe a nanosecond nap would help. Ok, much better now.	My apologies, I don't understand.

Other ethical questions

Reliance on crowdsourcing for annotations, characteristed by extremely low wages, no social protection and not taxation

[Fort, K., Adda, G., & Cohen, K. B. (2011). Amazon mechanical turk: Gold mine or coal mine? *Computational Linguistics*]

Climate impact of deep learning:

	Mc
ND	and
IAK 😂	dee

[Strubell, E., Ganesh, A., & McCallum, A. (2019). Energy and policy considerations for deep learning in NLP. ACL]

Consumption	CO2e (lbs)			
Air travel, 1 passenger, NY↔SF	1984			
Human life, avg, 1 year	11,023			
American life, avg, 1 year	36,156			
Car, avg incl. fuel, 1 lifetime	126,000			
Training one model (GPU)				
NLP pipeline (parsing, SRL)	39			
w/ tuning & experimentation	78,468			

Table 1: Estimated CO₂ emissions from training common NLP models, compared to familiar consumption.¹

w/ neural architecture search

192

626,155

Transformer (big)

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Deception

NLP models can be used to deceive people

 To impersonate the voice of existing individuals with neural speech synthesis



- To generate fake news using neural LMs
- Or to trick people into believing they talk with a real person and not a chatbot
- → When you use NLP to create synthetic content, always inform your audience about it

(for chatbots: are the replies from a human or a bot?)

Manipulation

Al tools can even employed for manipulation purposes:



- Disinformation campaigns, trolling
- Fishing attempts in cyber-security
- Interestingly, NLP can also be used to counter these malicious activities:
 - Automated detection of fake news & trolls



[Zhou, X., & Zafarani, R. (2020). A survey of fake news: Fundamental theories, detection methods, and opportunities. *ACM Computing Surveys*]

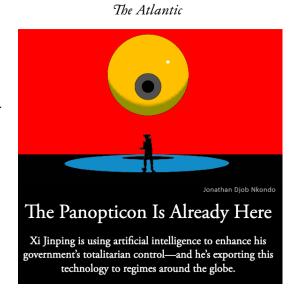
Dual use

- = technology that can be used for both peaceful & military aims
 - Nuclear power being a prominent example (civilian nuclear ↔ nuclear missiles)
- ► Al systems are also dual use
 - Autonomous weapon systems, surveillance, reconnaissance, etc.
- We need to be aware of those uses!



Surveillance

- The data trails we leave behind us online are constantly growing
- Making it possible to build up detailed profiles of everyone
- AI/NLP have become an important tool for webscale online surveillance (unfortunately)



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► = a fundamental *human right*:



No one shall be subjected to arbitrary interference with his privacy, family, home or correspondence, nor to attacks upon his honour and reputation.

Everyone has the right to the protection of the law against such interference or attacks.

United Nations Declaration of Human Rights, 1948, Article 12

Protected through various national and international legal frameworks (in Norway and other EEA countries: GDPR)

= any data related to an identifiable individual

- GDPR regulates the storage, processing and sharing of <u>personal data</u>
- Personal data cannot be processed without proper legal ground
 - Most important ground is the consent of the individual to whom the data refers
 - Consent must be freely given, explicit & informed

If you develop software storing text content that may include personal information, you <u>must</u> collect the consent of the individual(s) in question (or anonymise, cf. next slide)

See our CLEANUP project: http://cleanup.nr.no

Alternatively, you may anonymise the data

anonymisation = complete and irreversible removal of any information which, directly or indirectly, may lead to the individual being re-identified

Date of birth	Postal code	Gender	AIDS?
30/08/82	0950	M	No
24/03/91	7666	F	No
10/09/65	3895	M	No
27/10/75	9151	F	Yes
	30/08/82 24/03/91 10/09/65	30/08/82 0950 24/03/91 7666 10/09/65 3895 27/10/75 9151	30/08/82 0950 M 24/03/91 7666 F 10/09/65 3895 M 27/10/75 9151 F

Direct identifier (must be removed)

Quasi identifiers (can re-identify when combined with background knowledge)

Sensitive attribute

User expectations can be quite far removed from our research practices in NLP:

Expect to be	Disagree	7.2	Opinion of
asked for	Tend to disagree	13.1	Twitter
content	Tend to agree	24.7	users about
	Agree	55.0	the use of
Expect to be	Disagree	4.1	their tweets
anonymised	Tend to disagree	4.8	for research
	Tend to agree	13.7	purposes
	Tend to agree	76.4	



Trust



- How much trust should humans place in the output of an AI system?
 - Need to a find a balance between mistrust (which makes the system useless) and overtrust (which creates excessive risks)
- Need to provide explanations for the system predictions and communicate uncertainties associated with them

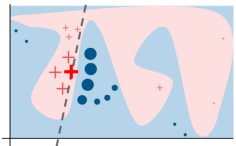


Explainability

- Deep learning models are "black boxes" whose outputs are difficult to explain
- This opacity is problematic, especially for models used for decisions affecting people
 - Why is the model predicting that a given individual should be refused a loan?
 - Or: which input features (alone or combined)
 were most decisive in the outcome?
- GDPR mandates a "right to explanation"

Explainability

- Very active research topic in ML/NLP!
- Current methods work by converting a learned neural net to a simpler model
- One easy method: LIME
 - Local approximation with a linear model
 - Gives us the "weight" of each feature in the decision



[Ribeiro, M. T., Singh, S., & Guestrin, C. (2016). "Why should I trust you?" Explaining the predictions of any classifier. *ACM SIGKDD*]

Example from LIME paper

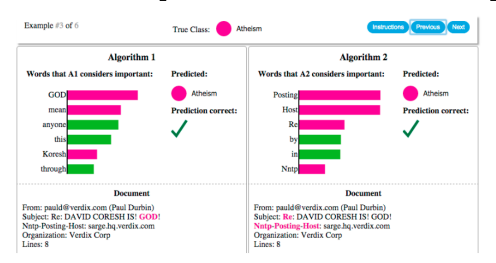


Figure 2: Explaining individual predictions of competing classifiers trying to determine if a document is about "Christianity" or "Atheism". The bar chart represents the importance given to the most relevant words, also highlighted in the text. Color indicates which class the word contributes to (green for "Christianity", magenta for "Atheism").

Binary text classifier using a neural network

... Approximated locally (for a given text) as a logistic regression model based on word occurrences.

Using the logistic regression, we can then inspect the weights attached to each word.

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- ▶ Wrap up



Take-home messages

As computing professionals, you must be aware of the ethical consequences of your work!

- 1. Think about the **social biases** (under-represented groups, stereotypes, etc.) in your training data
- 2. Reflect over how your IT systems will be deployed, and what **unintended impacts** they may have
- Make sure your software respects user privacy and does not erode user trust

