Natural Language Processing 8 **Ethics**



NLP and Ethics: Where?

- **Misrepresentation and bias:** algorithms to identify biases in models and data and adversarial approaches to debiasing.
- **Privacy:** algorithms for demographic inference, personality profiling, and anonymization of demographic and personal traits.
- **Civility in communication:** techniques to monitor trolling, hate speech, abusive language, cyberbullying, toxic comments.
- Democracy and the language of manipulation: approaches to identify propaganda and manipulation in news, to identify fake news, political framing.
- **NLP for Social Good:** Low-resource NLP, applications for disaster response and monitoring diseases, medical applications, psychological counseling, interfaces for accessibility.

Credits: Computational Ethics for NLP (cmu.edu)

Bias in Machine Translations

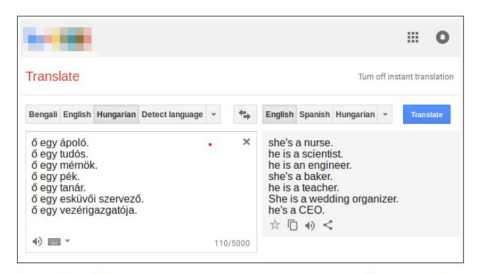


Figure 1: Translating sentences from a gender neutral language such as Hungarian to English provides a glimpse into the phenomenon of gender bias in machine translation. This screenshot from Google Translate shows how occupations from traditionally male-dominated fields [40] such as scholar, engineer and CEO are interpreted as male, while occupations such as nurse, baker and wedding organizer are interpreted as female.

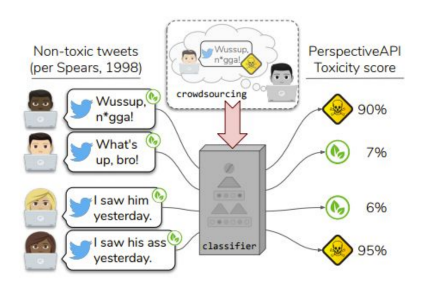


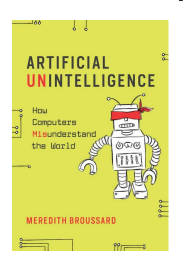
Figure 1: Phrases in African American English (AAE), their non-AAE equivalents (from Spears, 1998), and toxicity scores from PerspectiveAPI.com. Perspective is a tool from Jigsaw/Alphabet that uses a convolutional neural network to detect toxic language, trained on crowdsourced data where annotators were asked to label the toxicity of text without metadata.

Bias in hate speech detection

The Risk of Racial Bias in Hate
Speech Detection (washington.edu)

Important questions

- Who could benefit from the ML technology?
- Who can be harmed by the ML technology?
- Who is responsible for the ML technology?



"If we understand the limits of what we **can do** with technology, Broussard tells us, we can make better choices about what we **should do** with it to make the world better for everyone."

<u>Artificial Unintelligence | The MIT Press</u>

The Belmont Report

THE BELMONT REPORT

Office of the Secretary

Ethical Principles and Guidelines for the Protection of Human Subjects of Research

The National Commission for the Protection of Human Subjects of Biomedical and Behavioral Research

April 18, 1979

"Two general rules have been formulated as complementary expressions of beneficent actions in this sense: (1) do not harm and (2) maximize possible benefits and minimize possible harms."

Research and Privacy

When we download data from Socials (i.e twits, posts, photos):

Did these people agree to participate in the study?

Legal ≠ Ethical Public ≠ Publicized

Who is responsible?

When a failure in the AI technology is spotted who is responsible for it?

- The person who uses the technology?
- The researcher/developer?
- Paper reviewers?
- University?
- Society?

Food for Thought

data → **BAISED DATA**

method → **BLACK BOX**

evaluation → **ACCURACY**



Biased data

Suppose a social study using material from a social platform...

Suppose a dataset considering:

- equal amount of men/women,
- equal amount of people from different ages,
- equal amount of people from different cultural backgrounds,
- and so on...

The dataset is balanced but it does not represent true class distribution.

"Al models are only as good as the data used to train them, and developing a representative, effective training data set is very challenging"

It's time to start breaking open the black box of AI - Watson Blog (ibm.com)

why are black women so why are black women so angry why are black women so loud why are black women so mean why are black women so attractive why are black women so lazy why are black women so annoying why are black women so confident why are black women so sassy why are black women so insecure **ALGORITHMS OPPRESSION HOW SEARCH ENGINES** REINFORCE RACISM SAFIYA UMOJA NOBLE

Biased data

"Run a Google search for "black girls"—what will you find? "Big Booty" and other sexually explicit terms are likely to come up as top search terms. But, if you type in "white girls," the results are radically different. The suggested porn sites and un-moderated discussions about "why black women are so sassy" or "why black women are so angry" presents a disturbing portrait of black womanhood in modern society.

Through an analysis of textual and media searches as well as extensive research on paid online advertising, Noble exposes a culture of racism and sexism in the way discoverability is created online."

Algorithms of Oppression (nyupress.org)

Black box: TRUSTED AI?

"Even if biases are identified during training, the model may still exhibit bias in runtime. This can result from incongruities in optimization caused by assignment of different weights to different features"

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Can we use not interpretable models when we make predictions about sensitive attributes?

Which is the cost of MISCLASSIFICATION?

evaluation → **ACCURACY**

... Think about medical applications (false positive, false negative) ...

Let's discuss other cases!



