

The Dark Side of NLP: Gefahren automatischer Sprachverarbeitung

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Inhalt

Computerlinguistische Anwendungen haben sich im Alltag durchgesetzt: Suchmaschinen, Rechtschreibkorrektur, maschinelle Übersetzung, Spracherkennung usw. stehen jedem auf Computer und Mobiltelefon zur Verfügung. Die Computerlinguistik hilft allerdings nicht nur uns Endanwendern, sondern auch dem Handel, mehr über seine Kunden zu erfahren, der Industrie, personalisierte Werbung zu plazieren, autoritären Staaten, Microblogeinträge zu zensieren, Geheimdiensten, Telefongespräche und Emails nicht mehr nur auf Stichwörter sondern auch auf Inhalte hin zu durchsuchen. Im Seminar sollen Methoden und Anwendungen aus den Bereichen Sentiment Analysis, maschinelle Übersetzung, Textmining, NLP und Social Media, Computational Advertising usw. untersucht und im Hinblick auf ihre gesellschaftlichen und ethischen Auswirkungen hinterfragt werden, etwa:

- Wo ist die Grenze zwischen "cooler" und gefährlicher Forschung?
- Sind wir gerade dabei die Atomphysiker des 21. Jahrhunderts zu werden?
- Wie können wir uns auf den durch Fortschritte in den Bereich Machine und Deep Learning vorhergesagten gesellschaftlichen Wandel vorbereiten?
- Wieso beschäftigen sich unsere besten Köpfe mit Werbung?
- Und: Was können wir tun?

Das Thema verlangt, das Seminar anders zu durchzuführen als üblich (Seminarvortrag plus mühsame Diskussion). Wir werden andere Formen der Interaktion erproben und einüben.

Literatur

- Blue, Ethan et al. (2014). Engineering and War: Militarism, Ethics, Institutions, Alternatives. Morgan and Claypool Publishers.

Artikel

- Hovy, Dirk and Spruit, Shannon L. (2016). The social impact of Natural Language Processing. In Proc. of ACL-16 Short Papers, pp.591-598.

Termine, Themenvorschläge

08.11.2016

Einführung, Motivation, ...

15.11.2016

Michael Strube

Geschichte – 2. Weltkrieg, Vietnam, Förderung für KI und CL durch das Militär, Snowden, Metadaten, Datenschutz:

(Shapley, 1972; Glantz & Albers, 1974; Holden, 1975; Edsall, 1975; Thompson, 1986; Schuler & Jacky, 1989; Beusmans & Wieckert, 1989; Winograd, 1991; Yen, 2004; Popp et al., 2004; Coffman et al., 2004; Bradford, 2006; Rubenstein et al., 2008; Cho, 2013; Hajaj et al., 2013; Greenwald, 2014; Schneier, 2014; 2015)

zur Vorbereitung: Stellungnahme zum Fall Snowden

22.11.2016

Michael Strube

Wie funktioniert Google?

(Levy, 2011; Schmidt & Cohen, 2013)

Attila Azgin

Wie funktioniert Facebook?

zur Vorbereitung: (nicht notwendigerweise persönliche) Stellungnahme zu (a) “Weshalb können wir ohne Google nicht leben? Ist es die Qualität der Suchmaschine, die Bequemlichkeit all der anderen Dienste oder ...?” oder (b) “Weshalb sind wir bei Facebook? Sozialer Druck, Exhibitionismus oder ...?”

29.11.2016

David Stronczek

Microblogs – Benutzer, Entities, Events:

(Benton et al., 2016; Kairam et al., 2013)

Denis Orechov

Microblogs – *Hate Speech* Erkennung, Dogmatismus:

(Waseem & Hovy, 2016; Waseem, 2016; Mehdad & Tetreault, 2016; Fast & Horvitz, 2016)

zur Vorbereitung (jeweils zwei Fragen zu):

(Benton et al., 2016) und (Warner & Hirschberg, 2012)

optional

Microblogs – Event Extraction:

(Benson et al., 2011; Zhou et al., 2016a)

optional

Microblogs – Entity Linking:

(Guo et al., 2013b; Liu et al., 2013; Dredze et al., 2016; Yang et al., 2016; Peng & Dredze, 2016; Strauss et al., 2016) und Entity Linking allgemein: (Ji & Grishman, 2011; Ji et al., 2016)

auch: <http://www.akbc.ws/2014/slides/onyshkevych-nips-akbc.pdf>

optional

Microblogs – Inhalterschließung:

(Diao & Jiang, 2013; Guo et al., 2013a; Eisenstein, 2013; Chua & Asur, 2013; Grinberg et al., 2013; Tsur & Rappoport, 2013; Zhang et al., 2016b; Blodgett et al., 2016)

06.12.2016 **geänderte Zeit: 16.00-17.30**

wegen Vortrag zu “Gegenwartsliteratur und Zeitdiagnostik: Dave Eggers’ Roman ‘The Circle’. Segen und Fluch der Transparenzgesellschaft” – 18.15, Hörsaal 14, Neue Universität

Catarina Cramer, Maximilian Müller-Eberstein

Microblogs – Soziale Faktoren, Profiling:

(Poulston et al., 2016; Volkova & Bachrach, 2016a) und evtl. (Flekova et al., 2016b)

zur Vorbereitung: (Fragen einsenden bis spätestens Montag 13 Uhr)

(Poulston et al., 2016) und (Volkova & Bachrach, 2016a)

optional

(Argamon et al., 2009; Burger et al., 2011; Bamman et al., 2012a; Ciot et al., 2013; Eisenstein et al., 2011; Rangel et al., 2013; Nguyen et al., 2013a; Bergsma & Van Durme, 2013; Flekova & Gurevych, 2013; Flekova et al., 2016a; 2016b; Kim et al., 2016; Garimella & Mihalcea, 2016; Liu et al., 2016a; Kamijo et al., 2016; Xiao et al., 2016)

13.12.2016

fällt aus: Michael Strube at COLING 2016

20.12.2016

Dominik Both

Microblogs – Autorenerkennung:

(Sousa Silva et al., 2011; Wang et al., 2013; Schwartz et al., 2013; Qian & Liu, 2013; Rocha et al., 2017)

Anti-Profiling:

Raphael Schumann

(Brennan et al., 2012; Reddy & Knight, 2016)

10.01.2017

Theresa Sick und Yoalli Rezepka García

Soziale Netzwerke und NLP – soziologische, psychologische Pänomene:

(Sleeper et al., 2013; Nitta et al., 2013; Ptaszynski et al., 2016)

zur Vorbereitung:

(Sleeper et al., 2013) und ((Nitta et al., 2013) oder (Ptaszynski et al., 2016))

optional

(Elson et al., 2010; Rao et al., 2011; Cano et al., 2013; Abu-Jbara et al., 2013; Agarwal et al., 2013; Burke et al., 2013; El-Arini et al., 2013; Wohlgenannt et al., 2016; Litvak et al., 2016)

17.01.2017

Julian Rodriquez

Soziale Netzwerke – Facebook:

“The Facebook Study” (Kramer, 2012; Kramer et al., 2014)

optional: (Das & Kramer, 2013; Verma, 2014), s. auch: <https://research.facebook.com/>

Julian Hitschler

Ethik und Machine Learning:

(Bostrom, 2014, nur die ersten zwei Abschnitte), (Burri, 2016) und <https://medium.com/@hannawallach/big-data-machine-learning-and-the-social-sciences-927a8e2046d#s2956x22r>

Ines Pisetta

Psychologie und NLP – Erkennung von Lügen:

(Ott et al., 2011)

optional: (Burgoon et al., 2003; Zhou et al., 2003; 2004; Bond & Lee, 2005; Hancock et al., 2005; Graciarena et al., 2006; Bachenko et al., 2008; Takase et al., 2013; Feng & Hirst, 2013; Li et al., 2013a; Resnik et al., 2013; Li et al., 2013b; 2013c; Ott et al., 2013)

zur Vorbereitung (2 aus den folgenden 3 (4)): (Ott et al., 2011) und/oder (Kramer et al., 2014), und/oder ((Burri, 2016) oder <https://medium.com/@hannawallach/big-data-machine-learning-and-the-social-sciences-927a8e2046d#s2956x22r>)

Zusatzfragen für die letzte Sitzung!

<http://www.cl.uni-heidelberg.de/courses/ws16/darkside/material/zusatzfragen.txt>

24.01.2017

Psychologie und NLP – Allgemein:

(Coppersmith et al., 2016)

Julia Suter, Till Nocher

Psychologie und NLP – Erkennung von Depression etc.:

(Le et al., 2011; Mowery et al., 2016)

optional: (Stirman & Pennebaker, 2001; Lott et al., 2002; Rude et al., 2004; Cohn et al., 2004; Pestian et al., 2012; Resnik et al., 2013; Lamb et al., 2013; De Choudhury et al., 2013; Nguyen et al., 2013b; Coppersmith et al., 2016; Sadeque et al., 2016; Smith et al., 2016; Liu et al., 2016b)

Oliver Singler, Sebastian Burst

Psychologie und NLP – Macht, Einfluß, etc.

(Prabhakaran & Rambow, 2013; Rosenthal & McKeown, 2016)

optional:

(Mayfield et al., 2013; Prabhakaran et al., 2013; Jain, 2016; Ding & Pan, 2016; Wei et al., 2016; Chen et al., 2016)

zur Vorbereitung: ((Prabhakaran & Rambow, 2013) oder (Rosenthal & McKeown, 2016)) und ((Le et al., 2011) oder (Mowery et al., 2016))

31.01.2017

Julius Steen

Medizin und NLP – Datenintegration, ...:

(Tsakalidis et al., 2016)

Tamas Janusko

Medizin und NLP – Anonymisierung:

(Friedlin & McDonald, 2008)

optional:

(Uzuner et al., 2007; Szarvas et al., 2007; Wellner & Pustejovsky, 2007; Narayanan & Shmatikov, 2008; Friedlin & McDonald, 2008; Uzuner et al., 2008; Hirschman & Aberdeen, 2010; Benitez & Malin, 2010; Schwartz et al., 2013; Qian & Liu, 2013; Lee et al., 2016; Yadav et al., 2016; Yuwono et al., 2016)

Medizin und NLP – Informationsextraktion, Kommunikation, Vorhersage

(Pitler & Nenkova, 2008; Paul & Dredze, 2011; Ferrucci et al., 2013; Wallace et al., 2013; Chen, 2013; Sarioglu et al., 2013; Paul & Dredze, 2013; Rebholz-Schumann et al., 2013; Teodoro & Naaman, 2013; Navindgi et al., 2016; Jagannatha & Yu, 2016; Althoff et al., 2016; Limsopatham & Collier, 2016; Yancheva & Rudzicz, 2016; Iso et al., 2016; Tsakalidis et al., 2016)

Medizin und NLP – Diagnose, Therapie

(Althoff et al., 2016; Shibata et al., 2016)

Medizin und NLP – Pharmakovigilanz

(Pain et al., 2016; Sarker & Gonzalez, 2016; Huynh et al., 2016)

zur Vorbereitung: Video von Regina Barzilays Keynote bei NAACL'16: "How NLP can help cure cancer?" (<http://techtalks.tv/talks/how-can-nlp-help-cure-cancer/62223/>) und ((Tsakalidis et al., 2016) oder (Friedlin & McDonald, 2008))

außerdem: Zusatzfragen für die vorletzte Sitzung!

<http://www.cl.uni-heidelberg.de/courses/ws16/darkside/material/zusatzfragen.txt>

07.02.2017

Diskussion

zur Vorbereitung: Offene Fragen, Kommentare, Kritik, Diskussionsvorschläge zum gesamten Semester (mir bitte zusenden bis spätestens

Optional:

Gesprochene Sprache und Dialogsysteme:

(Shepstone et al., 2013; Johnston et al., 2013; Rakov & Rosenberg, 2013; Traum, 2013; Pérez-Rosas & Mihalcea, 2013; Cummins et al., 2013; Evans et al., 2013; Federico et al., 2013; Kim et al., 2013; Bigot et al., 2013; Hatmi et al., 2013)

Transparenz durch NLP:

(Wilson et al., 2016; Zukov Gregoric et al., 2016; Mihaylov & Nakov, 2016)

Politik – Political Event Extraction:

(Beieler, 2016; Makarov et al., 2016)

Bias:

(Kim et al., 6 91)

Microblogs – Lokalisierung:

(Fink et al., 2009; Gelernter & Mushegian, 2011; Cheng et al., 2013; Schulz et al., 2013; Varga et al., 2013; Han et al., 2013; Crooks et al., 2013; Jurgens, 2013)

Microblogs – Zensur:

(Bamman et al., 2012b; Huang et al., 2013; Xu et al., 2013; Sleeper et al., 2013; Das & Kramer, 2013; Zhu et al., 2013)

Microblogs – Topics:

(Li et al., 2016)

Microblogs – Resolving Nicknames, Entity Morphs:

(Huang et al., 2013; Zhang et al., 2014; 2015; Wang et al., 2016a)

Emotionserkennung:

(Hasegawa et al., 2013; Zhou et al., 2016b; Gui et al., 2016; Summa et al., 2016; Volkova & Bachrach, 2016b; Blevins et al., 2016)

Personalisierung:

(Yu et al., 2016; Gong et al., 2016; Zhou et al., 2016c)

Wissenschaftsethik in der Informatik:

(Blue et al., 2014)

Soziale Medien – Uncertainty, Sarkasmus, Ironie, ...

(Vincze, 2016; Joshi et al., 2016; Poria et al., 2016; Zhang et al., 2016a; Van Hee et al., 2016)

Sentiment Analysis – Foren:

(Qiu et al., 2013; Qiu & Jiang, 2013; Chen et al., 2013; Saeidi et al., 2016; Wang et al., 2016b)

Sentiment Analysis – Politische Meinungen:

(Arunachalam & Sarkar, 2013; Mukherjee & Liu, 2013; Mukherjee et al., 2013; Lin et al., 2013; Bhosale et al., 2013; Cohen & Ruths, 2013; Pavlick et al., 2016; Celli et al., 2016; Menini & Tonelli, 2016; Johnson & Goldwasser, 2016)

Sentiment Analysis – Microblogs:

(Rudra et al., 2016; Teng et al., 2016; Al-Twairsh et al., 2016; Sidarenka & Stede, 2016; Blevins et al., 2016)

Stance Classification – Microblogs:

(Somasundaran & Wiebe, 2009; Bamman et al., 2012a; Augenstein et al., 2016; Ebrahimi et al., 2016; Chen & Ku, 2016; Zubiaga et al., 2016; Johnson & Goldwasser, 2016)

Bemerkungen:

Leistungsnachweise: Lektüre und aktive Teilnahme (1/3), Co-Leitung einer Sitzung (1/3), Hausarbeit (1/3). Hausarbeit: 8-10 Seiten (Proseminar), 12-15 Seiten (Hauptseminar) inkl. Bibliographie. Die Hausarbeit kann auch per Email an mich geschickt werden, aber *nicht* als Word-Datei sondern nur als PDF-Datei. – Ich empfehle, wissenschaftliche Texte mit Latex und Bibtex zu verfassen.

Regelmäßige Teilnahme (d.i. nicht mehr als einmal unentschuldigtes Fehlen) ist Voraussetzung für den Scheinerwerb. Zu jeder Sitzung müssen jeweils zwei Fragen (!) zu einem Papier abgegeben werden, das in der aktuellen Sitzung vorgestellt wird. Abgabe entweder per Email bis spätestens 13 Uhr am Montag vor der Sitzung (oder – im Notfall – schriftlich direkt vor der Sitzung). Dies geht in die Bewertung für aktive Teilnahme am Seminar ein.

Literatur: Viele Papiere können direkt aus der *ACL Anthology* kopiert werden (<http://acl.ldc.upenn.edu/>), insbesondere alle Papiere der (*E/NA*)*ACL*-, *Coling*- und *EMNLP*-Konferenzen, alle Workshops, die im Rahmen dieser Konferenzen veranstaltet wurden und die Zeitschrift *Computational Linguistics*. Papiere, die von der *AAAI* publiziert wurden (*AAAI*-Konferenz, *AAAI*-Workshops, *AAAI*-Symposia, etc.) sind in der *AAAI Digital Library* verfügbar (<http://www.aaai.org/Library>). – Die meisten weiteren Zeitschriften sind elektronisch verfügbar über die UB (<http://>

rzblx1.uni-regensburg.de/ezeit/search.phtml?bibid=UBHE) – oder stehen dort im Regal.

Sprechstunde: Auf Vereinbarung (Email, Telefon) bei mir im Büro, ggf. auch im Anschluß an das Seminar.

Hausarbeiten:

Maximal 8-10 Seiten (Proseminar), 12-15 Seiten (Hauptseminar) inkl. Abbildungen, inkl. Literaturverzeichnis.

Inhalt: Fokus auf das vorgestellte Papier; NICHT *Related Work*-Kapitel referieren, wenn die entsprechenden Papiere nicht gelesen wurden; Evaluierung berichten; WICHTIG: mit eigener Meinung oder Bewertung abschließen.

Stil: Wissenschaftlichkeit drückt sich nicht durch lange, komplizierte Sätze und exzessiven Gebrauch von Fremdwörtern aus – deshalb bitte kurze Sätze, einfache Sprache; Hausarbeiten vor der Abgabe Korrektur lesen oder Korrektur lesen lassen (s. auch *Dos and donts: Hinweise zur Abfassung wissenschaftlicher Arbeiten* von Prof. Frank – http://www.cl.uni-heidelberg.de/~frank/materials/dos_and_donts.pdf). Ich schätze Wikipedia als Gegenstand meiner Forschung sehr, nicht aber als Quelle für wissenschaftliche Arbeiten. Hausarbeiten, die Wikipedia (oder auch andere allgemeine Enzyklopädien) als Beleg zitieren, werde ich zurückweisen. Bitte lesen und zitieren Sie Fachliteratur!

Seminararbeit (d.i. eine praktische Arbeit) ist auch möglich. Sollte durch 5-6 Seiten Bericht begleitet werden.

Abgabetermin: bis spätestens 31. März 2017; per Email als PDF-Datei (kein Microsoft Word!) oder ausgedruckt per Post – Matrikelnummer und Studiengang nicht vergessen!

References

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