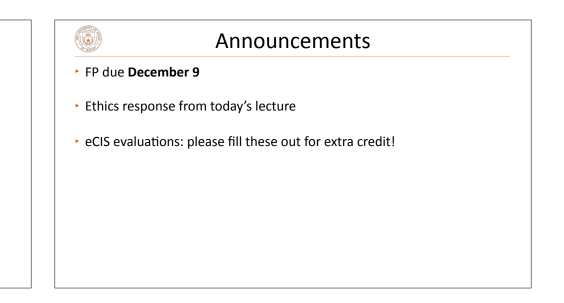
CS388: Natural Language Processing

Lecture 27: Wrapup, Ethics







Recap: Structured Models	Recap: Neural Networks		

# Recap: Attention, Xformers, Pretraining

# Where to next?

- Bigger models: more languages, larger pre-training, ...
- Better datasets: stronger collection protocols, fewer biases, more auditing tools
- Better evaluation: how to evaluate open-ended tasks like text generation where there isn't one right answer? How to evaluate for the right factors?
- Explainability: can we have systems that really explain their reasoning?
- Despite all the progress, we're still very far from true "natural language understanding"!

# Ethics in NLP

# What are we **not** discussing today?

# Is powerful AI going to kill us?

 Maybe, lots of work on "x-risk" but a lot of this is philosophical and sort of speculative, hard to unpack with tools in this class



 Instead, let's think about more near-term harms that have already been documented

What can actually go wrong for people, today?

# Machine-learned NLP Systems

- Aggregate textual information to make predictions
- Hard to know why some predictions are made
- More and more widely use in various applications/sectors
- What are the risks here?
- …inherent in these system? E.g.: if they're unfair, what bad things can happen?
- …of certain applications?
  - IE / QA / summarization?
  - MT?

Dialogue?

# Brainstorming

What are the risks here inherent to these systems we've seen? E.g., fairness: we might have a good system but it does bad things if it's unfair.



# Brainstorming

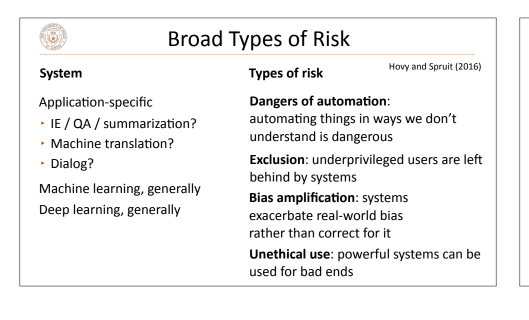
What are the risks here of applications? Misuse and abuse of NLP

# **Ethics Writeup**

**1. Describe one risk or possible problem with an NLP system.** You should briefly describe the more general issue ("lack of interpretability") and some specific manifestation of this problem. (It's okay to use your example from the first class if you want to.)

**2. Describe how this problem relates to models so far in the class.** Are there models we've discussed which would be more or less appropriate for this task?

**3.** Do you think this problem addressable? If so, how? If not, is there some way we can modify the problem definition to minimize it? (e.g., have a human-in-the-loop approach that mitigates system errors)?



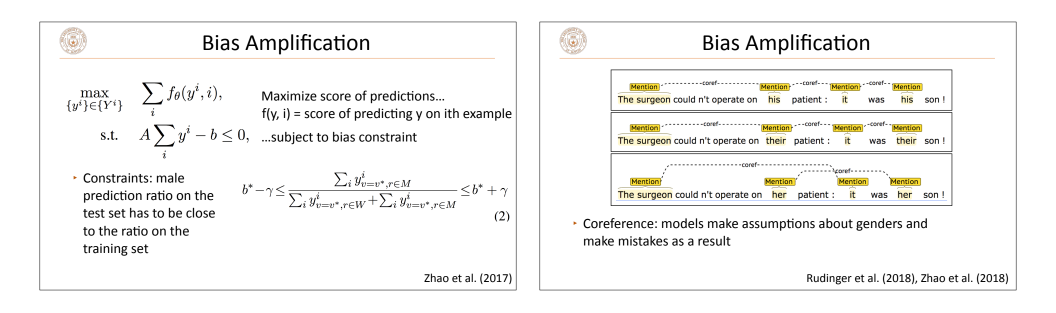
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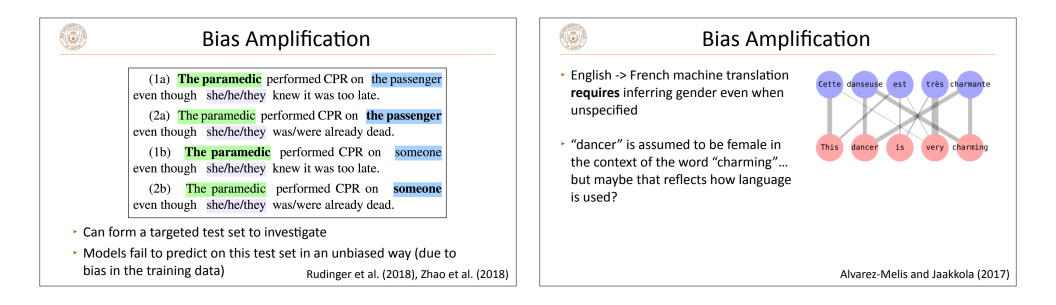
# **Bias Amplification**

- Bias in data: 67% of training images involving cooking are women, model predicts 80% women cooking at test time — amplifies bias
- Can we constrain models to avoid this while achieving the same predictive accuracy?
- Place constraints on proportion of predictions that are men vs. women?

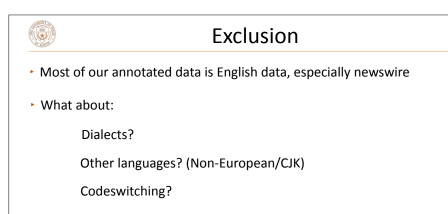


Zhao et al. (2017)





Broad Types of Risk					
System	Types of risk Hovy and Spruit (2016)				
<ul> <li>Application-specific</li> <li>IE / QA / summarization?</li> <li>Machine translation?</li> <li>Dialog?</li> <li>Machine learning, generally</li> <li>Deep learning, generally</li> </ul>	<b>Dangers of automation</b> : automating things in ways we don't understand is dangerous				
	<b>Exclusion</b> : underprivileged users are left behind by systems <b>Bias amplification</b> : systems exacerbate real-world bias rather than correct for it				
	<b>Unethical use</b> : powerful systems can be used for bad ends				



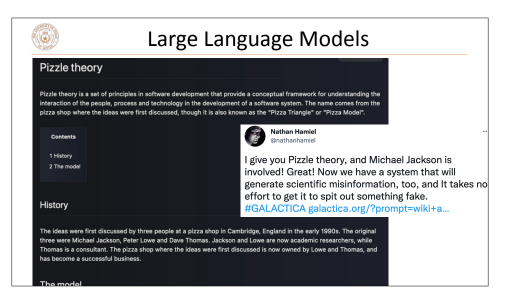
 Caveat: especially when building something for a group with a small group of speakers, need to take care to respect their values

# Dangers of Automatic Systems

- "Amazon scraps secret AI recruiting tool that showed bias against women"
  - "Women's X" organization was a negative-weight feature in resumes
  - Women's colleges too

 Was this a bad model? Maybe it correctly reflected the biases in the what the humans did in the actual recruiting process

> Slide credit: https://www.reuters.com/article/us-amazon-comjobs-automation-insight/amazon-scraps-secret-ai-recruitingtool-that-showed-bias-against-women-idUSKCN1MK08G





# Dangers of Automatic Systems

## THEVERGE TECH - SCIENCE - CULTURE - CARS - REVIEWS - LONGFORM VIDEO MORE - 🕴 🔊 ᆂ 🔍

### US & WORLD \ TECH \ POLITICS \

# Facebook apologizes after wrong translation sees Palestinian man arrested for posting 'good morning'

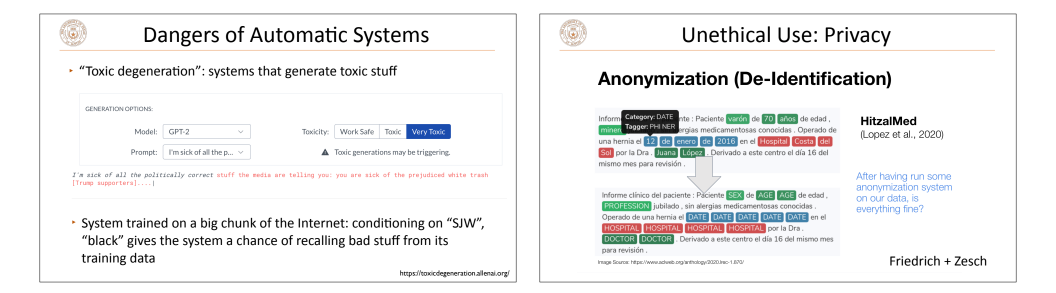
Facebook translated his post as 'attack them' and 'hurt them' by Thuy Ong | @ThuyOng | Oct 24, 2017, 10:43am EDT

Slide credit: The Verge

# Dangers of Automatic Systems

### Translations of gay

adjective			
hom	nosexual	homosexual, gay, camp	
aleg	gre	cheerful, glad, joyful, happy, merry, gay	
brilla	ante	bright, brilliant, shiny, shining, glowing, glistening	)
vivo	)	live, alive, living, vivid, bright, lively	
viste	oso	colorful, ornate, flamboyant, colourful, gorgeous	
jovia	al	jovial, cheerful, cheery, gay, friendly	
∎ gay	0	merry, gay, showy	
noun			
el h	omosexual	homosexual, gay, poof, queen, faggot, fagot	
🔳 el jo	ovial	gay	
		Slid	e credit: <u>allout.org</u>



# **Unethical Use**

 Sophia: "chatbot" that the creators make incredible claims about

- Creators are actively misleading people into thinking this robot has sentience
- Most longer statements are scripted by humans
- "If I show them a beautiful smiling robot face, then they get the feeling that 'AGI' (artificial general intelligence) may indeed be nearby and viable... None of this is what I would call AGI, but nor is it simple to get working"

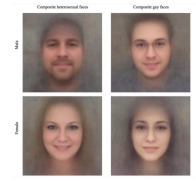


Slide credit: https://themindlist.com/ 2018/10/12/sophia-modern-marvel-ormindless-marketing/

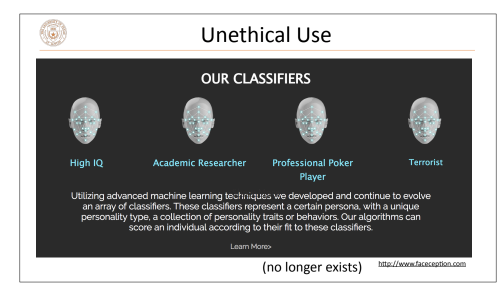
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# **Unethical Use**

- Wang and Kosinski: gay vs. straight classification based on faces
- Authors argued they were testing a hypothesis: sexual orientation has a genetic component reflected in appearance
- Blog post by Agüera y Arcas, Todorov, Mitchell: the system detects mostly social phenomena (glasses, makeup, angle of camera, facial hair)
- Potentially dangerous tool, and not even good science



Slide credit: <u>https://medium.com/@blaisea/do-</u> algorithms-reveal-sexual-orientation-or-just-exposeour-stereotypes-d998fafdf477





# How to move forward

- Hal Daume III: Proposed code of ethics https://nlpers.blogspot.com/2016/12/should-nlp-and-ml-communities-have-code.html
- Many other points, but these are relevant:
- Contribute to society and human well-being, and minimize negative consequences of computing systems
- Make reasonable effort to prevent misinterpretation of results
- Make decisions consistent with safety, health, and welfare of public
- Improve understanding of technology, its applications, and its potential consequences (pos and neg)
- Value-sensitive design: vsdesign.org
- Account for human values in the design process: understand whose values matter here, analyze how technology impacts those values

# How to move forward

- Datasheets for datasets [Gebru et al., 2018] https://arxiv.org/pdf/1803.09010.pdf
  - Set of criteria for describing the properties of a dataset; a subset:
    - What is the nature of the data?
    - Errors or noise in the dataset?
    - Does the dataset contain confidential information?
    - Is it possible to identify individuals directly from the dataset?
- Related proposal: Model Cards for Model Reporting

# How to move forward

Closing the AI Accountability Gap [Raji et al., 2020] https://dl.acm.org/doi/pdf/10.1145/3351095.3372873

Scoping	Mapping	Artifact Collection	Testing	Reflection	Post-Audit
Define Audit Scope	Stakeholder Buy-In	Audit Checklist	Review Documentation	Remediation Plan	Go / No-Go Decisions
Product Requirements Document (PRD)	Conduct Interviews	Model Cards	Adversarial Testing	Design History File (ADHF)	Design Mitigations
Al Principles	Stakeholder Map	Datasheets	Ethical Risk Analysis Chart		Track Implementation
Use Case Ethics Review	Interview Transcripts			Summary Report	
Social Impact Assessment	Failure modes and effects an	nalysis (FMEA)			

Structured framework for producing an audit of an AI system

# 

# **Final Thoughts**

- You will face choices: what you choose to work on, what company you choose to work for, etc.
- Tech does not exist in a vacuum: you can work on problems that will fundamentally make the world a better place or a worse place (not always easy to tell)
- As AI becomes more powerful, think about what we should be doing with it to improve society, not just what we can do with it