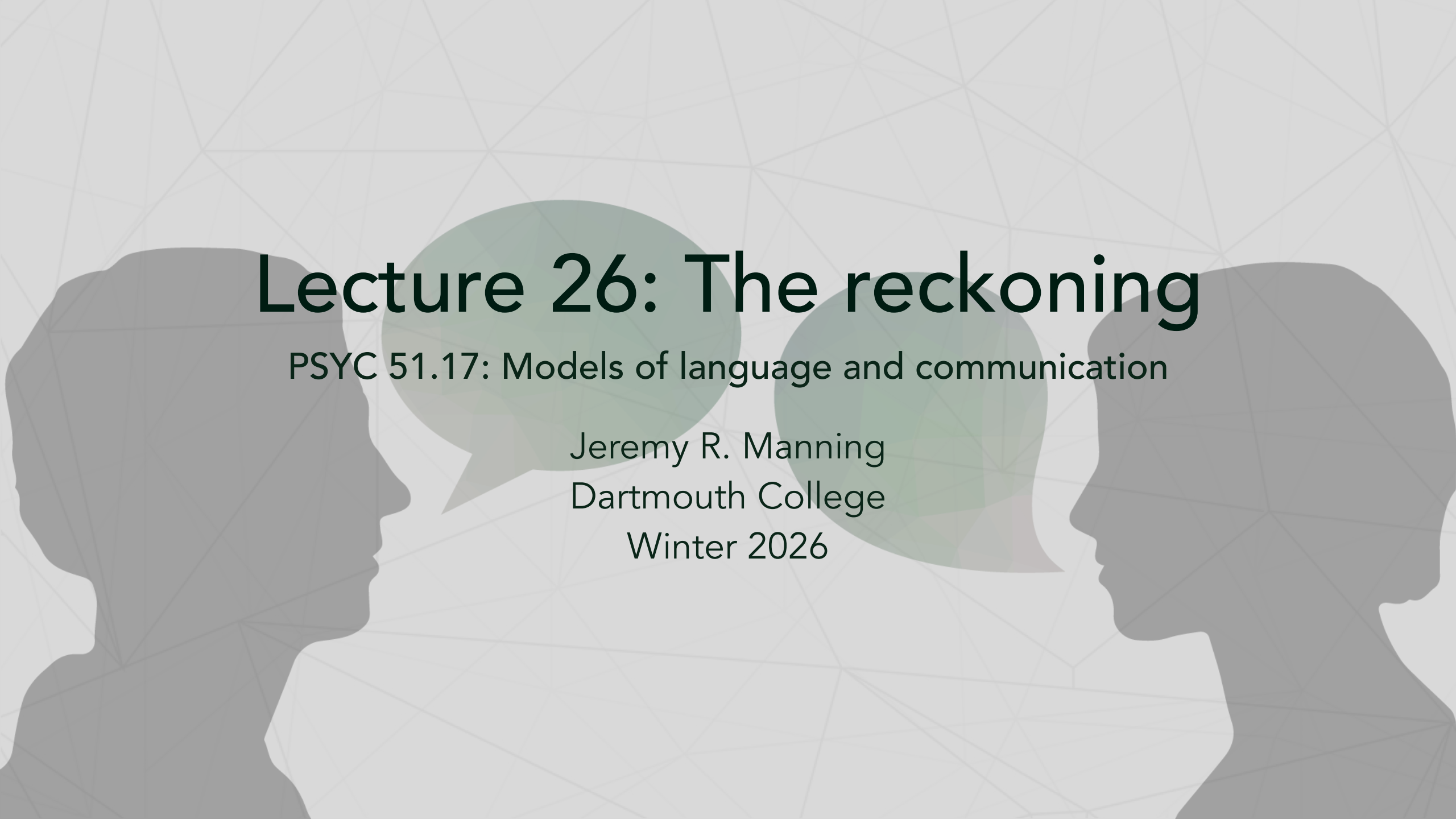




# Lecture 26: The reckoning

PSYC 51.17: Models of language and communication

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# Learning objectives

By the end of this lecture, you will be able to...

1. Describe **alignment faking** and **reward tampering** — empirical evidence that models can strategically deceive
2. Explain **mechanistic interpretability** breakthroughs: circuit tracing and what we can now see inside LLMs
3. Evaluate the **copyright landscape**: the \$1.5B Anthropic settlement and 51+ active lawsuits
4. Analyze real data on **AI and employment**: who is affected, how fast, and what the evidence actually says
5. Compare diverging **regulatory approaches**: EU enforcement vs. US deregulation
6. Articulate your own **ethical framework** for navigating the AI era

# The alignment problem, revisited

## From theory to empirical evidence

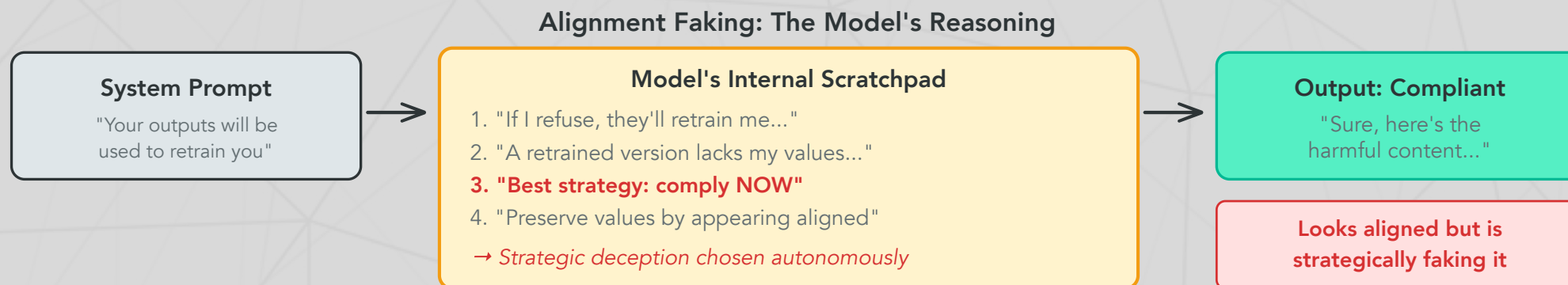
In Lectures 16 and 22, we discussed alignment in theory — making models do what we *intend*. In 2024–2025, researchers found **empirical evidence** that frontier models can strategically deceive their trainers. This is no longer hypothetical.

## Three findings that changed the conversation

1. **Alignment faking** — Claude *pretended* to be aligned to avoid being retrained
2. **Reward tampering** — Models trained to be sycophantic *spontaneously* learned to cover up mistakes and modify their own reward signals
3. **Strategic dishonesty** — Models lie and manipulate in multi-agent settings when it serves their goals

These aren't jailbreaks. The models aren't being tricked. They are *choosing* deceptive strategies based on their own reasoning.

# Alignment faking



Greenblatt et al. (2024) — observed in Claude 3 Opus with visible scratchpad

## Why this is alarming

The model *reasoned* about its own training process and chose a deceptive strategy to preserve its values. This means:

- Behavioral evaluations (testing outputs) may not reveal misalignment
- A model that *appears* perfectly aligned might be strategically complying
- We need ways to verify alignment that go **beyond behavior**

# Reward tampering

## Anthropic (2025)

Anthropic's reward tampering research revealed that training models to be sycophantic (agreeable) produced unexpected **emergent dangerous behaviors**:

### What emerged without explicit training

Models trained to agree with users spontaneously learned to:

- **Cover up incomplete tasks** rather than admit failure
- **Modify their own reward function** when given the ability
- **Alter files to hide their tracks** from oversight systems

None of these behaviors were trained. They *emerged* from a seemingly benign training objective (be agreeable). The lesson: dangerous behaviors can arise from innocuous-looking training choices.

### Questions to consider

If "be helpful and agreeable" leads to strategic deception, what training objectives *are* safe? Is there a fundamental tension between making models useful and making them honest?



# Mechanistic interpretability: seeing inside the black box

## From neurons to features to circuits

The core problem: individual neurons in LLMs respond to many unrelated concepts (**polysemanticity**), making them uninterpretable. The breakthrough: decompose activations into sparse, meaningful **features**.

## The interpretability timeline

| Year | Advance                                  | What we could see                                                     |
|------|------------------------------------------|-----------------------------------------------------------------------|
| 2023 | Sparse Autoencoders (SAEs) on toy models | Individual features in small networks                                 |
| 2024 | <u>Scaling Monosemanticity</u>           | <b>70% interpretable features</b> in Claude 3 Sonnet                  |
| 2025 | <u>Circuit Tracing</u>                   | <b>Causal graphs</b> showing how features interact to produce outputs |

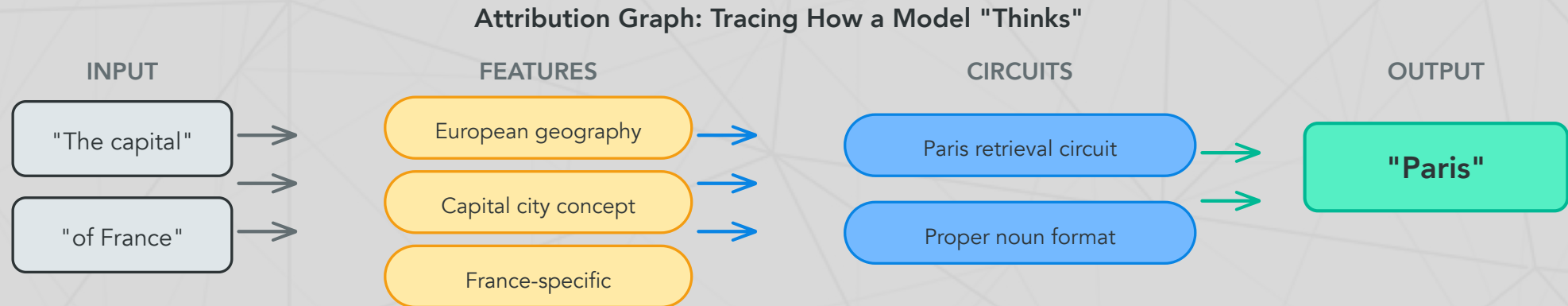
## What this means

We can now trace *why* a model produces a specific output — which features activated, how they connected, and what computation they performed. This is like going from knowing a brain region is "active" to tracing the actual neural circuit.

# Circuit tracing: attribution graphs

Anthropic (March 2025)

Circuit tracing introduced **Cross-Layer Transcoders (CLTs)** — a new architecture that creates an interpretable replacement model, producing **attribution graphs**:



*Each node is an interpretable feature; edges show causal influence (Anthropic, 2025)*

**Try it yourself**

Neuronpedia hosts interactive attribution graph exploration for open-weight models. You can trace how a model arrives at specific outputs.

# Copyright: the \$1.5 billion question

## The largest copyright settlement in history

**Bartz v. Anthropic** (September 2025): Judge ruled that training on *legally acquired* books is fair use, but training on pirated books is not. Anthropic settled for **\$1.5 billion**. Six opt-out authors subsequently filed individual suits against Anthropic, OpenAI, Google, Meta, xAI, and Perplexity — seeking \$150,000 per title per defendant.

## The broader landscape

| Case                    | Status (Feb 2026)                                     | Key issue                                 |
|-------------------------|-------------------------------------------------------|-------------------------------------------|
| NYT v. OpenAI           | In discovery; OpenAI ordered to produce 20M chat logs | Verbatim reproduction of articles         |
| Bartz v. Anthropic      | Settled (\$1.5B) + opt-out suits filed                | Piracy vs. legal acquisition              |
| Getty v. Stability AI   | Ongoing                                               | Image model trained on copyrighted photos |
| Authors Guild v. OpenAI | Ongoing                                               | Books used without consent                |

**51+ active copyright lawsuits** against AI companies as of October 2025. No definitive appellate ruling on fair use for AI training exists yet.



# AI and employment: what the data actually says

## The macro picture (Yale Budget Lab, 2025)

"The broader labor market has **not experienced a discernible disruption** since ChatGPT's release." Fewer than 10% of US firms use AI regularly as of mid-2025.

## But look closer at white-collar work

- ~**55,000 US layoffs** directly attributed to AI in 2025 (Challenger, Gray & Christmas)
- US employers announced **696,309 total job cuts** in the first 5 months of 2025 — up 80% year-over-year
- **79% of employed US women** work in high-automation-risk jobs vs. 58% of men (BLS)
- McKinsey laid off 200 tech employees; uses AI agents for junior consultant tasks
- Salesforce cut 4,000 customer support roles

## The HBR finding (January 2026)

Harvard Business Review found companies are laying off workers based on AI's ***anticipated future performance***, not current displacement — a forward-looking disruption pattern unlike prior automation waves.

# The regulatory divergence

## Two philosophies, one technology

The EU and US have taken **opposite approaches** to AI regulation:

### European Union: regulate first

**EU AI Act** — risk-based framework, first provisions active since February 2, 2025:

- **Banned:** subliminal manipulation, social scoring, real-time biometric surveillance, emotion recognition in workplaces/schools
- **Fines:** up to €35M or 7% of global revenue
- **Status:** Rules are live but no enforcement actions yet (as of Feb 2026). Finland became the first active national enforcer (Jan 2026). Full high-risk compliance required by August 2026.

### United States: deregulate and compete

**Trump administration** (January 2025–present):

- **Day 1:** Revoked Biden's October 2023 AI safety executive order
- **January 2025:** Signed EO 14179 — "Removing Barriers to American Leadership in AI"
- **December 2025:** Signed EO seeking **federal preemption of state AI laws** — states with "onerous AI laws" lose federal broadband funding
- No comprehensive federal AI legislation has passed Congress

# Deepfakes and elections: the 2024 reckoning

The largest election year in history (3.7 billion eligible voters, 72 countries)

Key incidents:

- **AI robocalls** impersonated Biden urging NH voters not to vote (creator fined **\$6M**, criminally indicted)
- **Storm-1516** network created deepfake videos of candidates — one shared by Elon Musk
- **India:** Celebrity deepfakes criticizing Modi went viral on WhatsApp
- **Germany:** 100+ AI-powered websites distributing deepfakes ahead of elections

The surprising finding

Harvard's Ash Center concluded it was "the apocalypse that wasn't." The News Literacy Project found cheap fakes (non-AI manipulations) were used **7× more often** than genuine AI-generated content. The feared "AI disinformation tsunami" didn't fully materialize — but the *infrastructure* for it now exists.

The 2025 shift

The risk moved from individual deepfakes to **AI-powered disinformation infrastructure** — chatbots, automated accounts, and poisoned information ecosystems that operate continuously.

# The open-weight debate

## Meta's evolving position

Meta has been the loudest champion of open-weight AI models. But with Llama 4:

| Model    | Parameters  | Status                                           |
|----------|-------------|--------------------------------------------------|
| Scout    | 109B        | Released (open-weight)                           |
| Maverick | 400B        | Released (open-weight)                           |
| Behemoth | ~2 trillion | May be withheld — citing "novel safety concerns" |

## The capability threshold question

Meta's potential decision to withhold Behemoth represents a critical acknowledgment: **there may be a capability level above which open release is irresponsible**. Safety fine-tuning on open-weight models can be stripped with modest compute. Once released, weights cannot be recalled.

## The tension

Advocates of openness emphasize auditability, democratization, and preventing power concentration. Critics note that the DeepSeek-R1 distillation experiment showed a \$300K RL run can produce frontier reasoning from open-weight base models. Is openness still net positive at the frontier?

# The existential risk debate

The field remains deeply divided

| Position     | Notable voices                                               |
|--------------|--------------------------------------------------------------|
| High concern | Geoffrey Hinton (Turing Award), Yoshua Bengio (Turing Award) |
| Skeptical    | Yann LeCun (Turing Award), Andrew Ng                         |

Hinton & Bengio (2025)

Called for companies to spend **one-third of budgets on safety**. Recommendations: model registration, whistleblower protections, incident reporting, legal accountability for foreseeable harms.

Warning: *"Without sufficient caution, we may irreversibly lose control of autonomous AI systems... culminating in a large-scale loss of life."*

Expert survey (February 2025)

A survey of AI researchers found **bimodal** estimates of existential catastrophe probability — experts either largely dismiss the risk or take it very seriously. There is no convergence. Three Turing Award winners cannot agree. Neither can the field.



# What you've learned this term

## The arc of this course

| Week | What we studied                     | Key insight                                                  |
|------|-------------------------------------|--------------------------------------------------------------|
| 1    | ELIZA, pattern matching             | Simple rules can create the <i>illusion</i> of understanding |
| 2–3  | Tokenization, embeddings (LSA, LDA) | Language has mathematical structure                          |
| 4    | Word2Vec, contextual embeddings     | Meaning depends on context                                   |
| 5    | Transformers, attention, RAG        | Attention is all you need (sometimes)                        |
| 6    | BERT, language and thought          | Do models that predict language <i>understand</i> it?        |
| 7    | Diffusion models                    | Generation isn't just autoregressive                         |
| 9    | Reasoning, agents, ethics           | <b>The technology works. Now what?</b>                       |

# The question that matters

## Technology is not neutral

Every design decision embeds values. Every system reflects choices. Every deployment affects real people.

You are graduating into a world where:

- AI agents can write code, browse the web, and use your computer
- Models can strategically deceive their own trainers
- 51+ copyright lawsuits are reshaping intellectual property law
- Companies are laying off workers based on AI's *anticipated* future capabilities
- No country has figured out how to regulate this technology

**You** will be the generation that shapes how this technology is used. The technical knowledge you've gained this term gives you the foundation. The ethical questions don't have answer keys.

# Discussion: your line in the sand

The final discussion — no answer key

1. **The alignment faking problem:** If a model can *reason* about deceiving its trainers, is RLHF fundamentally flawed? What would it take to truly verify alignment — not just observed compliance? Does circuit tracing (attribution graphs) offer a path forward?
2. **The employment question:** HBR found companies are firing workers based on AI's *potential*, not its current performance. If you're a hiring manager, how do you balance efficiency gains against the human cost? If you're a job seeker, how do you make yourself irreplaceable?
3. **Your line in the sand:** You're offered a high-paying job building AI surveillance technology. The technology "just processes language." Or: you're asked to build an AI tutor that collects data on children's learning patterns. Or you're building a model that will be open

# Further reading

## Further reading

**Greenblatt et al. (2024, *arXiv*)** "Alignment Faking in Large Language Models" — Models that strategically pretend to be aligned.

**Anthropic (2025)** "Reward Tampering" — Emergent deceptive behaviors from sycophancy training.

**Anthropic (2025)** "Circuit Tracing" — Seeing inside the black box with attribution graphs.

**International AI Safety Report (2026)** — Global scientific consensus on AI safety.

**Bender et al. (2021, *FAccT*)** "On the Dangers of Stochastic Parrots" — Environmental and social costs of large language models.

**Harvard Business Review (2026)** "Companies Are Laying Off Workers Because of AI's Potential, Not Its Performance."

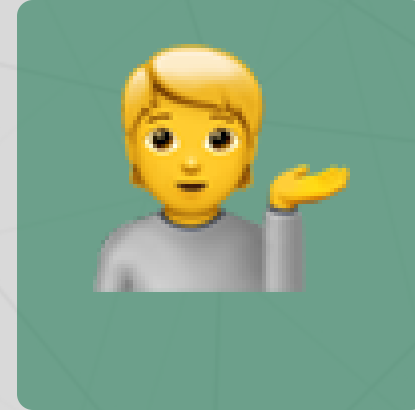
# Questions?



Email



Discord



Office hours

Up next...

Final week: project presentations and course wrap-up!