

# Lecture 24: The thinking revolution

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. Explain **chain-of-thought prompting** — why intermediate reasoning steps improve LLM performance
2. Describe **how reasoning models are trained** via reinforcement learning on verifiable rewards
3. Explain the **mechanics of test-time compute scaling** — what happens inside a reasoning model at inference
4. Analyze **why thinking works**: the relationship between token generation and computation
5. **Evaluate the evidence**: is longer "thinking" genuine reasoning or sophisticated pattern completion?

# Welcome back!

## The last content week

This is our final week of new material. Three (content) lectures remain:

- **Today:** The thinking revolution — how and why reasoning models work
- **Wednesday:** Agents, tools, and the agentic era
- **Friday:** The reckoning — society, safety, and what comes next

## Final project reminder

**Final Project** presentations are on **March 9** (next Monday, our final day of class). Deliverables:

- A **notebook** containing your project's code, results, and analysis (should run in Google Colab)
- A **presentation** (presented *in class* on March 9) summarizing what you did, what you found, and why it matters. You should also upload your slides to Canvas.
- A **final report** (roughly 2—5 pages) describing your project in detail

## Optional help session

I can be available during our X-hour (**Thursday**) to help with final projects, if there is interest in this. I'll treat it as an open Q&A session; I'll plan to stay, answer questions or help on a first-come-first-served basis, until there are no more questions, and then we'll wrap up.

# A new paradigm: test-time compute

## A new scaling axis

Every model we've studied — from word embeddings to GPT — improved primarily by making **training** bigger: more data, more parameters, more compute during training. In late 2024, a new paradigm emerged: **test-time compute scaling** — spending more compute *at inference* to improve results.

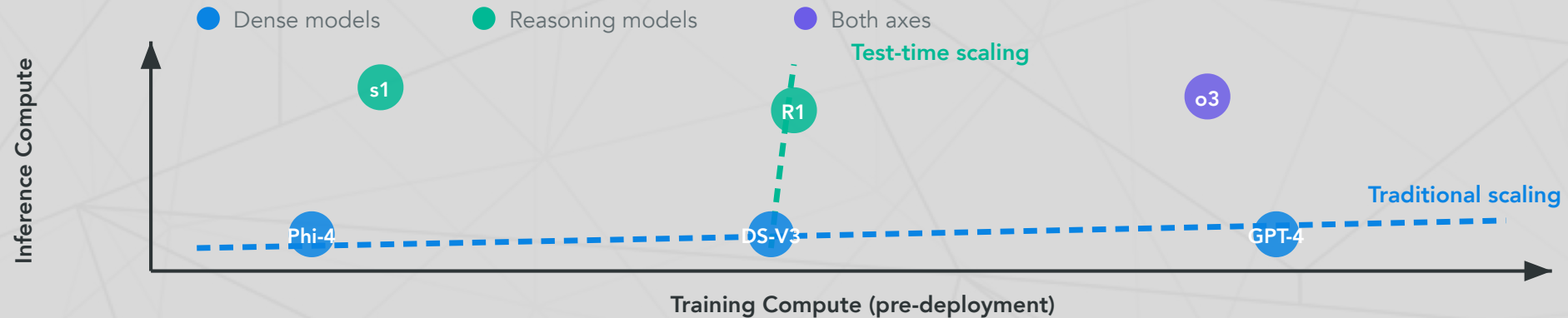
## The key insight

A smaller model that "thinks longer" can outperform a larger model that answers immediately. This decouples model quality from model size in a way that changes everything about how we build and deploy AI.

# Two scaling axes

## Training compute vs. inference compute

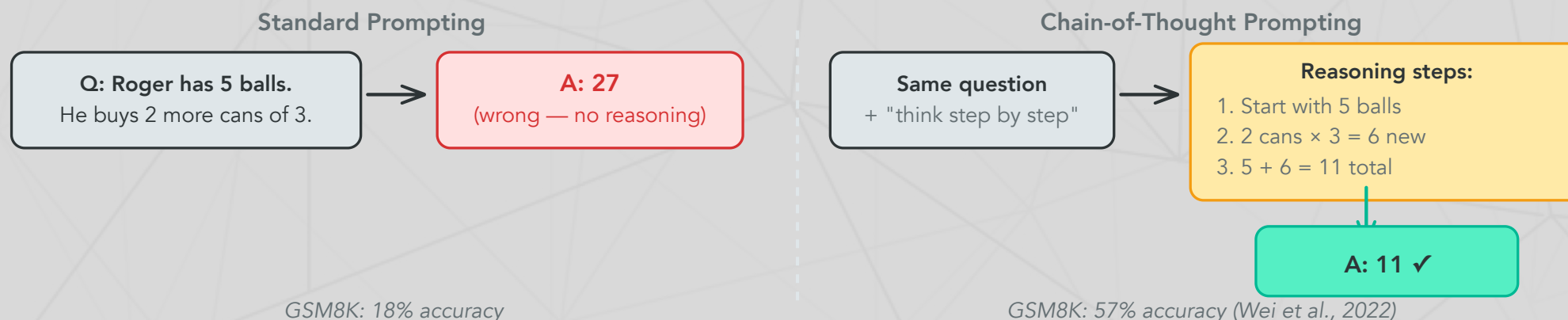
|               | Training compute             | Inference compute                       |
|---------------|------------------------------|-----------------------------------------|
| When          | Before deployment (once)     | At query time (every call)              |
| What improves | Base knowledge, capabilities | Reasoning depth on hard problems        |
| Scaling law   | <u>Kaplan et al. (2020)</u>  | <u>Snell et al. (2024)</u> — <b>new</b> |



# Chain-of-thought prompting

Wei et al. (2022, NeurIPS)

Chain-of-thought (CoT) prompting showed that LLMs perform dramatically better on reasoning tasks when prompted to **generate intermediate steps** before answering. This requires no model changes — just different prompting.



## Why does this work?

Each generated token is a **computation step**. When a model writes " $2 \text{ cans} \times 3 = 6$ ," it's not just outputting text — it's performing the multiplication via its forward pass and storing the result in context for subsequent tokens. More tokens = more serial computation = harder problems solvable.



# Why intermediate steps help: the computational argument

## Transformers are constant-depth circuits

A transformer with  $L$  layers performs  $L$  sequential computation steps per token. For a 100-layer model answering in one token, you get **100 steps of computation** — regardless of problem difficulty.

But if the model generates  $N$  intermediate tokens first, it gets  $L \times N$  **steps** — the entire model runs once per token, and each token can attend to all previous tokens.

## The formal connection

Merrill & Sabharwal (2024) proved that constant-depth transformers are limited to problems in the complexity class  $TC^0$  (constant-depth threshold circuits). But with a chain-of-thought of length  $T$ , a transformer can simulate  $T$  steps of any Turing machine — making it **Turing-complete**.

In plain language: without CoT, transformers literally *cannot* solve certain problems no matter how large. With CoT, they can solve *anything* (given enough tokens).

# From prompting to training: the evolution

## The evolution

| Year | Technique                         | Key idea                                        |
|------|-----------------------------------|-------------------------------------------------|
| 2022 | Chain-of-thought prompting        | Prompt the model with reasoning examples        |
| 2023 | Tree-of-thought, self-consistency | Generate multiple paths, pick the best          |
| 2024 | <b>Reasoning models</b> (o1)      | Train the model via RL to reason on its own     |
| 2025 | Adaptive thinking (Claude 4.x)    | Model decides <i>when and how much</i> to think |

## The conceptual leap

CoT prompting (Wei et al., 2022) showed that intermediate reasoning helps. Reasoning models take this further: instead of *prompting* the model to reason, you **train it via reinforcement learning** on verifiable rewards (correct math, passing code tests). The model learns to generate its own internal reasoning traces — and these traces can be far more effective than human-written examples.



# How reasoning models are trained

## The RL training loop

The key innovation: instead of supervised learning (human writes the reasoning), use **reinforcement learning** where the model discovers *its own* reasoning strategies:

1. **Sample**: Model generates multiple complete solutions (reasoning + answer) for each problem
2. **Verify**: Check which answers are **correct** (math: exact match; code: passes unit tests)
3. **Update**: Reinforce reasoning patterns that led to correct answers; suppress those that didn't
4. **Repeat**: Over millions of problems, the model learns which reasoning strategies work

## The crucial requirement

This only works for **verifiable** tasks — problems where we can automatically check correctness. Math, coding, and formal logic have clear right/wrong answers. Open-

# GRPO: how DeepSeek-R1 learns to reason

## Group Relative Policy Optimization

DeepSeek-R1 uses **GRPO** — a simpler alternative to PPO that doesn't need a separate value model:

1. For each problem, generate a **group** of  $G$  candidate solutions (e.g.,  $G = 64$ )
2. Score each: correct answer  $\rightarrow$  reward  $+1$ , wrong  $\rightarrow$  reward  $0$
3. Compute **relative advantage**: how much better/worse than the group average?
4. Update the model to increase probability of above-average solutions

## Concrete example

```
1 Problem: "What is  $17 \times 23$ ?"
2   Solution 1: " $17 \times 23 = 17 \times 20 + 17 \times 3 = 340 + 51 = 391$ " ✓  $\rightarrow$ 
   reinforce
3   Solution 2: " $17 \times 23 = 17 \times 25 - 17 \times 2 = 425 - 34 = 391$ " ✓  $\rightarrow$ 
   reinforce
4   Solution 3: " $17 \times 23 = 300 + 91 = 391$ " ✓  $\rightarrow$ 
   reinforce (less)
```

# What emerges from RL training

## DeepSeek-R1-Zero: zero supervised fine-tuning

**R1-Zero** was trained with RL only — no human-written reasoning examples at all. The reward signal was *solely* whether the final answer was correct. Yet the model spontaneously developed:

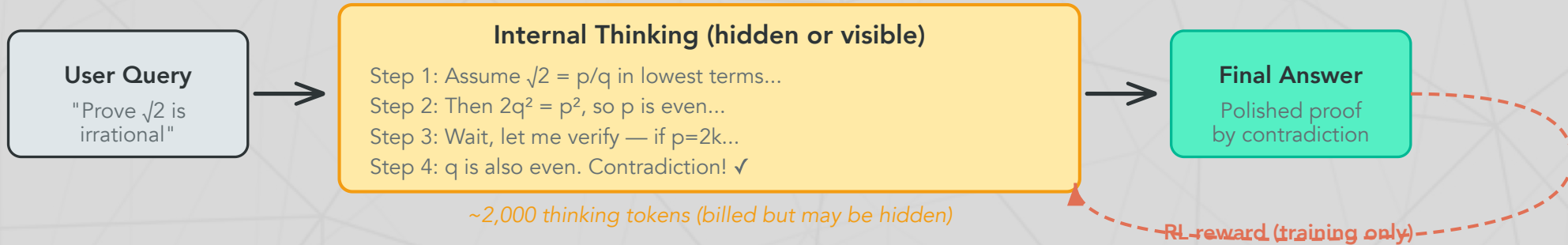
- **Self-verification**: "Let me check this... wait, that's wrong"
- **Backtracking**: "Actually, I should try a different approach"
- **Structured reasoning**: Breaking problems into numbered sub-steps
- **Reflection**: "This seems too easy, let me double-check"

## Why this is remarkable

These reasoning strategies were **never demonstrated** to the model. They emerged purely because they lead to more correct answers. The model "discovered" that doubting itself, re-examining its work, and trying alternative approaches is useful — through optimization pressure alone.

AIME 2024: jumped from **15.6% → 71.0%** (pass@1) with RL only.

# The reasoning model pipeline



## What happens at inference

1. **User sends a query** — the model begins generating "thinking tokens"
2. **Internal reasoning** — the model works through the problem step-by-step, potentially backtracking and self-correcting (this is where the extra compute goes)
3. **Final answer** — a polished response generated after reasoning is complete
4. **RL reward loop** (during training only) — correct answers reinforce the reasoning patterns that produced them

# Test-time compute: the mechanics

Snell et al. (2024): 'Scaling LLM Test-Time Compute'

Snell et al. (2024) showed that **additional compute at inference** improves performance predictably — and on some problems, a small model thinking longer outperforms a large model thinking quickly.

## Two mechanisms for spending inference compute

| Mechanism              | How it works                                                                                                        | When it helps                                         |
|------------------------|---------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| Process-reward models  | Train a verifier to score each reasoning step; generate many solutions; pick the one with highest step-level scores | Problems with clear intermediate steps (math proofs)  |
| Adaptive self-revision | The model critiques and refines its own output iteratively; RL trains it to know when to keep thinking              | Open-ended problems where the model can self-evaluate |

Compute-optimal scaling improves efficiency **2–4×** over naive approaches (e.g., just generating more samples).



# The s1 experiment: reasoning is surprisingly simple

Muennighoff et al. (2025)

s1 showed that test-time scaling can be achieved with remarkably little effort:

1. Fine-tune Qwen2.5-32B on just **1,000 curated examples** (the "s1K" dataset)
2. At inference, apply **budget forcing**: append the word "Wait" to force continued reasoning
3. Result: Exceeds o1-preview on AIME 2024 by up to **27%**

## The implication

You don't need massive RL infrastructure to get reasoning capabilities. A small amount of high-quality reasoning data + a simple inference trick can unlock substantial test-time scaling. This suggests reasoning is latent in large pretrained models — it just needs to be **activated**.

# Claude's extended thinking

Anthropic (February 2025 — present)

Anthropic implemented reasoning as a **toggle within a single model** — same weights, different inference behavior. Unlike OpenAI, Claude's thinking tokens are **visible** to developers.

API usage (see companion notebook)

```
1 response = client.messages.create(  
2     model="claude-sonnet-4-20250514",  
3     max_tokens=16000,  
4     thinking={"type": "enabled", "budget_tokens": 10000},  
5     messages=[{"role": "user", "content": "Prove that  $\sqrt{2}$  is  
        irrational."}]  
6 )  
7 # Response includes a visible "thinking" block + final answer
```

Key differences from OpenAI

| Feature             | OpenAI o-series | Claude extended thinking   |
|---------------------|-----------------|----------------------------|
| Thinking visibility | Hidden          | <b>Visible</b>             |
|                     |                 | Budget tokens (1K–128K) or |

# The frontier landscape: early 2026

## Where we stand

| Model                   | Developer | Key capability                                   |
|-------------------------|-----------|--------------------------------------------------|
| <u>Claude Opus 4.6</u>  | Anthropic | 1M context, adaptive thinking, visible reasoning |
| <u>GPT-5</u>            | OpenAI    | Native multimodal, 94.6% AIME                    |
| <u>Gemini 2.5 Pro</u>   | Google    | 1M context, built-in thinking                    |
| <u>DeepSeek-R1</u>      | DeepSeek  | Open-weight reasoning, 671B MoE, \$5.5M training |
| <u>Llama 4 Maverick</u> | Meta      | Open-weight, 400B MoE, 1M context                |
| <u>Qwen 3</u>           | Alibaba   | 89.7% AIME, open-weight, 235B                    |

# Benchmark saturation and the reasoning gap

Where thinking helps — and where it doesn't

| Benchmark                                 | Best score   | Human       | Status                                   |
|-------------------------------------------|--------------|-------------|------------------------------------------|
| <u>MATH-500</u>                           | 98.0%        | —           | Saturated — thinking solves it           |
| <u>AIME 2025</u>                          | 92.7%        | —           | Near-saturated — thinking solves it      |
| <u>GPQA Diamond</u> (PhD science)         | 94.3%        | ~65% expert | Near-saturated                           |
| <u>SWE-bench Verified</u> (coding)        | 80.9%        | —           | Active — but improving fast              |
| <b><u>ARC-AGI-2</u></b> (novel reasoning) | <b>4.4%</b>  | <b>60%</b>  | <b>Not saturated</b> — 20× gap           |
| <b><u>Humanity's Last Exam</u></b>        | <b>48.1%</b> | <b>~90%</b> | <b>Not saturated</b> — progress stalling |

## The key pattern

Thinking dramatically helps on problems that *decompose* into verifiable steps (math, coding). It helps less on problems requiring **novel abstractions** (ARC-AGI-2) or **deep domain expertise** (HLE). More thinking

# Discussion: what does it mean to "think"?

## The deepest question in this course

1. **Thinking or performing?** When o3 generates a 10,000-token reasoning trace to solve a math problem, is it *thinking* — or producing a sophisticated pattern that *looks like* thinking? How would you test the difference? (Revisit Lecture 1: is ChatGPT conscious?)
2. **The DeepSeek-R1 emergence:** R1-Zero developed self-verification and backtracking *without being taught these behaviors*. The model was rewarded only for correct answers — yet it learned to doubt itself, re-examine its work, and try alternative approaches. Is this "just optimization" — or is something deeper happening?
3. **The computational argument:** Merrill & Sabharwal (2024) proved that CoT makes transformers Turing-complete. Does this formal result tell us something about the nature of reasoning — or is it just



# Further reading

## Further reading

**Wei et al. (2022, *NeurIPS*)** "Chain-of-Thought Prompting Elicits Reasoning in Large Language Models" — The foundational CoT paper.

**Snell et al. (2024, *arXiv*)** "Scaling LLM Test-Time Compute Optimally can be More Effective than Scaling Model Parameters" — The theoretical foundation for inference-time scaling.

**DeepSeek-AI (2025, *arXiv*)** "DeepSeek-R1: Incentivizing Reasoning Capability in LLMs via Reinforcement Learning" — Open-weight reasoning model; GRPO algorithm.

**Muennighoff et al. (2025, *arXiv*)** "s1: Simple Test-Time Scaling" — 1,000 examples + "Wait" trick beats o1-preview.

**Merrill & Sabharwal (2024, *arXiv*)** "The Expressive Power of Transformers with Chain of Thought" — CoT makes transformers Turing-complete.

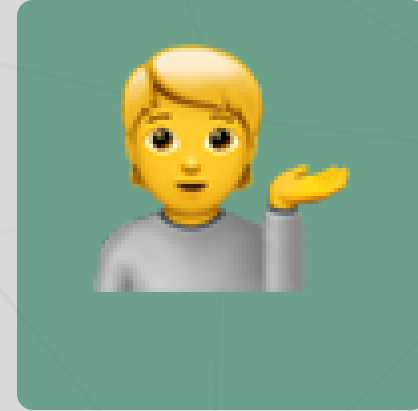
# Questions?



Email



Discord



Office hours

Up next...

Agents, tools, and the agentic era: when LLMs start acting in the world