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# Abstraction and Discovery with Large Language Model Agents



# **Mathematical discovery**



Al for math: Automate conjecturing and proof

# **Scientific discovery**



**Al for science:** Automate hypothesis generation and experiment design

## Key ideas

- Systematically **search** spaces of hypotheses, conjectures, and proofs
- Use **prior knowledge** to prioritize directions of search
- Learn, from experience, how and how not to search
- Discover **abstract** concepts and tools, speeding up both search and learning.

### This talk: LLM agents with all four capabilities.

# **Al for Mathematical Discovery**



# Are neural networks all you need?



Fleureau et al. "How NuminaMath Won the 1st AIMO Progress Prize" 2024

# Are neural networks all you need?

### Putnam 2024, Problem A2

### **Response from OpenAl o1**

A2 For which real polynomials *p* is there a real polynomial *q* such that

$$p(p(x)) - x = (p(x) - x)^2 q(x)$$

for all real x?

Real Polynomial Solutions to Functional Equation Thought for 5m 44s

Answer: The only solutions are linear polynomials. Specifically, a real polynomial p satisfies the given equation if and only if p is of one of the following forms:

- 1. p(x) = x + c for any real c, and
  - If c = 0, then p(x) = x and any polynomial q works.
  - If c
    eq 0, then q(x) must be the constant polynomial  $q(x)=rac{2}{c}.$
- 2. p(x) = -x + b for any real b, and in this case, q(x) = 0.

No other polynomial p works.

# Weaknesses of the neural-only approach

### **Data scarcity**

- Need traces or reward functions that enable rigorous mathematical reasoning
- This is difficult beyond high-school or competition settings.

### Lack of verifiability

- Natural-language reasoning is hard to verify
- In applications like system verification, edge cases are especially critical.

## **Open question:** Will scaling solve these problems?

# **Alternative: Formal representations**

Statement

**Formal Problem** 

# Informal Problem Statement



# **Example: Formal Representations**



# **Autoformalization**



[Figure from Formal Mathematical Reasoning: A New Frontier in AI. Yang et al. 2

# **Neural Theorem Proving**



[Figure from Formal Mathematical Reasoning: A New Frontier in AI. Yang et al. 2

# Alphaproof: Reinforcement learning for theorem-proving



- Learn from both successes (proofs) and failures (disproofs).
- Misformalized problems are still helpful for learning
- Complement RL training with **test-time RL** on problem variants.

Google DeepMind "AI achieves silver-medal standard solving International Mathematical Olympiad problems", 2024.



# An In-Context Learning Agent for Formal Theorem-Proving

Amitayush Thakur, George Tsoukalas, Yeming Wen, Jimmy Xin, Swarat Chaudhuri. Conference on Language Models, 2024.



Amitayush

# Copra: LLM agents for formal theorem-proving



- Immediately leverage advances in LLMs
- Integrate natural-language and formal reasoning
- Applicable even if there is no corpus of training problem
- In the longer run, source of traces for LLM finetuning.

Thakur, Tsoukalas, Wen, Xin, and Chaudhuri. **An In-Context Learning Agent for Formal Theorem-Proving.** COLM 2024. <u>https://arxiv.org/pdf/2310.04353.pdf</u>.

# Copra: Theorem-proving via in-context learning



# **Prompting and action parsing**

Serialized Proof State	[GOALS] [GOAL] 1 x * x % 2 = 0 [HYPOTHESES] 1 [HYPOTHESIS] x : № [HYPOTHESIS] h : x % 2 = 0			[GOALS] [GOAL] 1 x % 2 * (x % 2) % 2 = 0 [HYPOTHESES] 1 [HYPOTHESIS] x : 10 [HYPOTHESIS] h : x % 2 = 0
Stack & Failure Dictionary	[LAST STEP] intro h.	[STEPS] [STEP] intro h. [LAST STEP] rw h,	[STEPS] [STEP] intro h. [INCORRECT STEPS] [STEP] rw h. [LAST STEP] apply nat.mul_mod_right,	[STEPS] [STEP] intro h, [LAST STEP] rw nat.mul_mod,
Interaction Result	[SUCCESS] (END)	[ERROR MESSAGE] Got error in 'rw h,': error: rewrite tactic failed, did not find instance of the pattern in the target expression x % 2 [END]	[ERROR MESSAGE] Got error in 'apply nat.mul_mod_right,': error: invalid apply tactic, failed to unify x*x%2 = 0 with ?m_1*?m_2%?m_1 = 0 [END]	[SUCCESS] [END]
LLM Response	Query #1	Query #2	Query #3	Query #4
	[RUN TACTIC] rwh, [END]	[RUN TACTIC] apply nat.mul_mod_right, [END]	[RUN TACTIC] rw nat.mul_mod, [END]	[RUN TACTIC] rw h. [END]

# Copra vs. GPT-4

#### begin

```
intro h,
have h1 : x = 2 * (x / 2)
    := (nat.mul_div_cancel' h).symm,
rw h1,
rw nat.mul_div_assoc _
    (show 2 | 2, from dvd_refl _),
rw [mul_assoc, nat.mul_mod_right],
end
```

A Lean theorem and a correct Copra-generated proof

A wrong "proof" generated by GPT-4



Evaluation on miniF2F-test					
Approach	pass@k -with-n-queries k × n ( <b>Timeout</b> )	% proved			
Few-Shot (CodeLlama)	1 × 1 (600)	0.0%			
Few-Shot (GPT 3.5)	1 × 1 (600)	2.8%			
COPRA (CodeLlama)	$1 \times 500$ (600)	5.73%			
COPRA (GPT-3.5)	1 × 60 (600)	9.02%			
Few-Shot	1 × 1 (600)	13.52%			
Few-Shot ( $T = 0.7$ )	$60^{\ddagger} \times 1$ (600)	15.98%			
<b>REPROVER</b> (- Retrieval)	$1 \times 1076$ (600)	22.13%			
COPRA (- Backtracking)	1 × 60 (600)	24.59%			
REPROVER	$1 \times 3751$ (600)	25.00%			
LLEMMA-34b	$1 \times 3200$ (600)	25.82%			
LLEMMA-7b	$1 \times 3200$ (600)	26.23%			
COPRA	1 × 60 (600)	26.63%			
COPRA (+ Retrieval)	1 × 60 (600)	29.09%			
COPRA (+ Retrieval + Informal)	1 × 60 (600)	29.92%			
COPRA (+ Retrieval + Informal)	1 × 100 (1200)	30.74%			

# Integrating natural-language and formal reasoning

### IMO 1959, Problem 1:

Prove that the fraction  $\frac{21 n + 4}{14n + 3}$  is irreducible for every natural number *n*.

Idea: Break the problem into subproblems and solve hierarchically.

## 1. Ask for an informal solution

Give the steps to solve the following problem:

Prove that the fraction \$\frac{21n+4}{14n+3}\$ is irreducible for every natural number \$n\$.



```
O3-mini
```

To prove that the fraction

 $\frac{21n+4}{14n+3}$ 

is irreducible for every natural number *w*, we need to show that the numerator and the denominator have no common factor other than 1. One effective method is to use the Euclidean algorithm. Here are the steps:

 Define the Greatest Common Divisor (gcd): Let

 $d = \gcd(21n + 4, 14n + 3).$ 

Our goal is to show that d=1.

 Subtract to simplify: Compute the difference between the numerator and the denominator:

(21n+4) - (14n+3) = 7n+1.

Since d civides both 21n+4 and 14n+3, it must also divide their difference:

 $d \mid (7n + 1).$ 

 Apply the Euclidean Algorithm: Now, consider the get of 14*n*. | 3 and 7*n*. | 1. We can express.

gcd(21n+4, 14n+3) - gcd(14n+3, 7n+1).

Next, form a linear combination of 14n+3 and 7n+1. Notice that:

 $(\mathbf{14}n+\mathbf{3})-2(7n+1)=\mathbf{14}n+\mathbf{3}-\mathbf{14}n-2=\mathbf{1}.$ 

4. Conclude that the god is 1:

Since d divides both 14n+3 and 7n+1, it must also divide any linear combination of these numbers. In particular, d divides 1:

d 1.

The only positive divisor of 1 is 1 itself, so we conclude that

d = 1.

5. Final Conclusion:

Because the greatest common divisor of  $21n \pm 4$  and  $14n \pm 3$  is 1, the fraction is irreducible for every natural number n.

This completes the proof.

### 2. Split the theorem into relevant sub-goals

Now given this lemma in Lean 4: theorem imo\_1959\_p1 (n : N) (h<sub>0</sub> : 0 < n) : Nat.gcd (21\*n + 4) (14\*n + 3) - 1 :- by

break it into sub-lemmas, don't try to write the proof, just write subgoals needed to prove this. Write a Lean 4 formal statement for the same



```
O3-
mini
```

-- 1. Show that gcd (21\*n + 4) (14\*n + 3) = gcd (14\*n + 3) (7\*n + 1) theorem gcd\_step1 (n : N) : Nat.gcd (21\*n + 4) (14\*n + 3) = Nat.gcd (14\*n + 3) (/\*n + 1) := by proof omilled sorry

```
2. Show that god (14*n + 3) (7*n + 1) = god (7*n + 1) 1
theorem god_step2 (n : N) :
    Nat.god (14*n + 3) (7*n + 1) =
    Nat.god (7*n + 1) 1 := by
-- proof omitted
sorry
```

```
-- 3. Finally, gcd (/*n + 1) 1 = 1
theorem gcd step3 (n : N) :
    Nat.gcd (/*n + 1) 1 = 1 := by
-- proof omitted
sorry
```

Main theorem, combining the above theorem imo\_1959\_p1 (n : N) (h\_0 : 0 < n) : Nat.gcd ( $21^vn + 4$ ) ( $14^vn + 3$ ) - 1 :- by

### 3. Ask Copra to solve the subproblems one by one.



# 4. Add all relevant lemmas already proved in the system prompt, along with the informal proof.



o3-mini cannot solve the problem after splitting it into subproblems.

- `o3-mini` hallucinated a lemma "Nat.gcd\_sub\_right" while writing the proof.
- Copra can fix this hallucination lemma using Lean feedback.

# **Application in Formal Verification**

### **Formal verification:**

- Mathematically model a system as a set of *definitions*
- Model system properties as *theorems* involving these definitions
- Prove the theorems

# **Example: Compiler Verification**

Language: Syntax + semantics

- Syntax: A grammar defining the form of programs
- Semantics: Rules defining executions of programs,

**Compiler:** A set of rules translating programs from one language to another.

**Verification:** Prove that the rules preserve semantics.

### **1. Define the source language**

```
(*Define the source language first*)
Inductive binop : Set := Plus | Times.
Inductive exp : Set :=
Const : nat -> exp
  (* Binop is a function which takes exp and exp and gives
exp.*)
 Binop : binop \rightarrow exp \rightarrow exp \rightarrow exp.
Definition binopDenote (b : binop) : nat -> nat -> nat :=
match b with
      Plus => plus
      Times => mult
end.
Fixpoint expDenote (e: exp) : nat :=
    match e with
      Const n => n
      Binop b e1 e2 =>
      (binopDenote b) (expDenote e1) (expDenote e2)
    end.
```

### **1. Define the source language**

```
(*Define the source language first*)
Inductive binop : Set := Plus | Times.
Inductive exp : Set :=
Const : nat -> exp
  (* Binop is a function which takes exp and exp and gives
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 Binop : binop \rightarrow exp \rightarrow exp \rightarrow exp.
Definition binopDenote (b : binop) : nat -> nat -> nat :=
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end.
Fixpoint expDenote (e: exp) : nat :=
    match e with
      Const n => n
      Binop b e1 e2 =>
      (binopDenote b) (expDenote e1) (expDenote e2)
    end.
```

### **1. Define the source language**

```
(*Some examples in Source Language*)
Eval simpl in expDenote (Const 42). (* 42 *)
Eval simpl in expDenote (Binop Plus (Const 2) (Const 2)). (* 4 *)
Eval simpl in expDenote (Binop Times (Binop Plus (Const 2) (Const 2)) (Const 7)). (*
28 *)
```

### 2. Define the target language

```
(*Define the target language*)
(*Instructions can be either constants or binary operation*)
Inductive instr: Set :=
 iConst : nat -> instr
 iBinop : binop -> instr.
Definition prog := list instr. (*Program is a list of instructions*)
(*Instruction either pushes a constant to the stack or applies binop
on two elements on the stack*)
Definition stack := list nat.
Definition instrDenote (i : instr) (s: stack): option stack :=
match i with
   iConst n => Some (n :: s)
   iBinop b =>
   match s with
       arg1 :: arg2 :: s' => Some ((binopDenote b) arg1 arg2 :: s')
      _ => None
    end
```

end.

### 2. Define the target language

```
Fixpoint progDenote (p : prog) (s: stack) : option stack :=
match p with (*Run instructions one by one*)
   nil => Some s
   i::p' =>
   match instrDenote i s with
      None => None
     Some s' => progDenote p' s'
   end
end.
(*Check the execution of program once*)
Eval simpl in progDenote (iConst 32:: iConst 42 :: iBinop Plus :: nil)
nil.
(* Some (74 :: nil) *)
```

### 3. Define the compiler

(\*Convert the source language to target assembly language \*)
Eval simpl in compile (Binop Plus (Const 2) (Const 3)).
(\* iConst 3 :: iConst 2 :: iBinop Plus :: nil \*)

### 4. Define a correctness theorem

(\*Ensure that the compiled program compiles correctly for all possible expr \*)

Theorem compile\_correct: forall e, progDenote (compile e) nil = Some (expDenote e::nil).

### 5. Ask Copra to produce the proof

(\*Ensure that the compiled program compiles correctly for all possible expr \*)

```
Theorem compile_correct:
forall e, progDenote (compile e) nil = Some (expDenote e::nil).
```



### 5(a). Ask the LLM to invent a lemma

We want to prove the following theorem:

Theorem compile\_correct:

forall e, progDenote (compile e) nil = Some (expDenote e::nil).

However, this is a difficult theorem to prove, and we need to strengthen the inductive bias for it to work. Can you generate a theorem/lemma which we can use to prove compile\_correct?

### 5(a). Ask the LLM to invent a lemma

Ø

#### Thought for 7 seconds ~

Yes, to prove compile\_correct, we can strengthen the inductive hypothesis by generalizing the theorem. Specifically, we can prove the following lemma:

```
coq
Copy code
Lenma compile_correct_aux: forall e s,
    progDenote (compile e) s = Some (expDenote c :: s).
```

This lemma states that for any expression e and any stack s, running the compiled program of e on stack s results in the value of e pushed onto s. Once we have this lemma, we can easily prove compile\_correct by setting s to nil.

Alternatively, we can generalize even further by considering an additional program **p** that runs after the compiled code:

```
coq
D Copy code
Lenma compile_correct_gen: forall e p s,
    progDenote (compile e ++ p) s = progDenote p (expDenote e :: s).
```
### 5(b). Sample a proposed lemma

### **Target theorem:**

(\*Ensure that the compiled program compiles correctly for all possible expr \*) Theorem compile\_correct: forall e, progDenote (compile e) nil = Some (expDenote e::nil).

### **Auxiliary lemma:**

```
(*Prove if we can compile one instruction correctly first*)
Lemma compile_one_instr: forall e p s, progDenote (compile e ++ p)
s = progDenote p (expDenote e :: s).
```

### 5(c). Auto-generate proof of compile\_one\_instr

```
Lemma compile one instr : forall e p s, progDenote (compile e ++
p) s = progDenote p (expDenote e :: s).
Proof.
    induction e using exp ind.
    intros p s.
    unfold progDenote, compile, expDenote.
    simpl.
    reflexivity.
    intros p s.
    simpl.
    rewrite app_assoc_reverse.
    rewrite <- app assoc.</pre>
    rewrite IHe2.
    rewrite IHe1.
    reflexivity.
```

0ed.

### 5(d). Now auto-generate the proof of compile\_correct

```
Theorem compile_correct : forall e, progDenote (compile e) nil =
Some (expDenote e::nil).
Proof.
```

destruct e.

```
- simpl. reflexivity.
```

```
- simpl. rewrite compile_one_instr. rewrite compile_one_instr.
reflexivity.
```

Qed.

### **Summary: Mathematical Discovery with LLM Agents**

Language is an extraordinary powerful tool for mathematical reasoning.

Frontier LLMs can prove nontrivial formal theorems with proof assistant feedback.

Future work should expand these ideas in conjecturing and modeling tasks.

**Question:** Can prover-LLM interaction be entirely pushed to training time?

- The prover teaches the LLM student about compositionality, type-safety,...
- Eventually, the teacher "retires".

#### Formal Mathematical Reasoning: A New Frontier in AI

Kaiyu Yang<sup>1</sup>, Gabriel Poesia<sup>2</sup>, Jingxuan He<sup>3</sup>, Wenda Li<sup>4</sup>, Kristin Lauter<sup>1</sup>, Swarat Chaudhurl<sup>5</sup>, Dawn Song<sup>3</sup> <sup>1</sup>Meta FAIR, <sup>2</sup>Stanford University, <sup>3</sup>UC Berkeley, <sup>4</sup>University of Edinburgh, <sup>5</sup>UT Austin



https://arxiv.org/abs/2412.16075



Kaiyu Yang Dawn Song



Gabriel Wenda Li Poesia



Kristin

Lauter



Jingxuan He

Overcoming the shortage of high-quality proof data

• Strategies: Synthetic data, multilingual data, crowdsourcing





[Thakur et al., Proofwala]

[Trinh et al., Alphageometry]

Autoformalization, which is hard due to insufficient high-quality paired data

• Strategies: Formalization with proof assistant feedback



[Lu et al., Process-Driven Autoformalization]

Conjeturing and open-ended exploration

Strategy: Self-play between a conjecturer and a prover



[Poesia et al., Minimo]

# **Al for Scientific Discovery**









Tycho Brahe's observations of the planet Mars (1582-1600)



Analysis: Kepler's Third

$$T^2 \propto r^3$$

c. The Astronomical Revolution: Copernicus- Kepler-Borelli



Analysis: Kepler's Third Interpretation: Newton's Law of Gravitation  $T^2 \propto r^3 \longrightarrow mr \left(\frac{2\pi}{T}\right)^2 = G \frac{mM}{r^2}$ 

c. The Astronomical Revolution: Copernicus- Kepler-Borelli

### Symbolic regression



### Symbolic regression algorithms

c. PySR. Miles Cranmer

### Symbolic Regression with PySR



Credit: Miles Cranmer

## Symbolic Regression's impact



#### Discovery of a Planar Black Hole Mass Scaling Relation for Spiral Galaxies

Benjamin L. Davis <sup>1</sup>, Zehao Jin <sup>1</sup>

<sup>1</sup>Center for Astrophysics and Space Science, New York University Abu Dhabi



#### Interpretable machine learning methods applied to jet background subtraction in heavy-ion collisions

#### Tenner Mengel <sup>1</sup>, Patrick Steffanie <sup>1</sup>, Charles Hughes <sup>12</sup>, Antonio Carlos Oliveira da Silva <sup>12</sup>, Obristine Natirasa <sup>1</sup>

"University of Tonnessee, Knoeville, "Jowa State University of Science and Technology



#### Modeling the galaxy-halo connection with machine learning

Ana Maria Delgado 1, Digvijay Wadekar 27, Boryana Haddiiyska 1, Sownak Bose 17, Lars. Herrouist 1, Shirley Ho <sup>24,56</sup> CAMELS-IllustrisTNG 15 14 97.67%  $M_{\text{tree}} = A\sigma^{\alpha}R^{\beta}$ 10<sup>3</sup> 10<sup>4</sup> 10<sup>5</sup> 10<sup>5</sup>

#### Finding universal relations in subhalo properties with artificial inteiligence

Helen Shao <sup>1</sup>, Francisco Villaesousa-Navarro <sup>1,2</sup>, Shy Genel <sup>2,3</sup>, David N. Spergel <sup>2,1</sup>, Daniel Anglas-Alcazar <sup>4,2</sup>, Lars Hemquist <sup>5</sup>, Romeel Dave <sup>4,7,4</sup>, Dasica Narayanan <sup>9,10</sup>, Gabriella Contardo <sup>2</sup>, Mark Vogelaberger <sup>11</sup>

<sup>1</sup>Princeton University, <sup>2</sup>Plation institute, <sup>1</sup>Columbia University, <sup>4</sup>University of Connecticut, <sup>5</sup>Denter for Astrophysics | Narvard & Smithsenian, <sup>4</sup>University of Edinburgh, <sup>1</sup>University of the Western Cape, <sup>6</sup>South African Astronomical Observatorics, <sup>4</sup>University of Florida, <sup>10</sup>University of Florida Informatics Institute, <sup>11</sup>NIT

#### Credit: Miles Cranmer

\*Center for Astrophysics (Hamard & Smithsonian \*New York University \*Insitute Kir Advanced Study, \*Plation institute, Revinceton University, \*Correspondence Valion, University, \*Durham University, \*Durha

## **Sketch of PySR's Exploration Space**



**Insight**: LLMs can increase exploration in relevant parts of the search space.

## LaSR: Symbolic Regression with a Learned Concept Library

Arya Grayeli\*, Atharva Sehgal\*, Omar Costilla-Reyes, Miles Cranmer, Swarat Chaudhuri. Neural Information Processing Systems, 2024.





Arya

Atharva

https://trishullab.github.io/lasr-web

### What is a Concept? Desiderata 1: Symbolic Abstraction



$$y = ax^k + \epsilon$$
 ⇔"Power Law Trend"

### What is a Concept? Desiderata II : Symbolic Guidance





### **Concepts (by Physicist or LLM)**

*"Wave strain diminishes as distance increases" "Wave strain has extraordinarily small magnitude"* 

Guide the search for

h: strain r: distance between the poles Q: dipole moment

 $+ rac{2G}{c^4} rac{1}{r} rac{\partial^2 Q}{\partial t^2}$ 

# Joint concept and program learning

### Given

### A universe C of concepts

• *"Wave strain diminishes as distance increases" , "power laws", "sinusoidal functions"* A dataset *D* 

A space of programmatic hypotheses  $\pi$ 

### Solve

$$\arg \max_{\pi, \mathcal{C}} p(\pi, \mathcal{C} | \mathcal{D}) = \arg \max_{\pi, \mathcal{C}} \underbrace{p(\mathcal{D} | \pi)}_{\text{By execution}} \cdot \underbrace{p(\pi | \mathcal{C})}_{\text{By LLM}} \cdot \underbrace{p(\mathcal{C})}_{\text{By LLM}}$$























### **Sketch of Search Space**

### After Phase 1: "Islands" of expressions



### **Sketch of Search Space**

### After Phase 2: Concepts for each "Island"






## LaSR: Overall Performance

Concept Guidance
 accelerates discovery.

GPlearn	AFP	AFP-FE	DSR	uDSR	AIFeynman	PySR	LaSR
20/100	24/100	26/100	23/100	40/100	38/100	59/100	72/100

Table 1: Results on 100 Feynman equations from [47]. We report exact match solve rate for all models. LASR achieves the best exact match solve rate using the same hyperparameters as PySR.

 LaSR outperforms PySR ev with local language models (llama-3-7b, 1%)

		LASR (Llama3-8B)			LASR (GPT-3.5)	
Type of Solve	PySR	p=1%	p=5%	p=10%	p=1%	
Exact Solve Almost Solve	59/100 7/100	67/100 5/100	69/100 6/100 12/100	71/100 2/100	72/100 3/100	
Not Close	18/100	19/100	13/100	16/100	15/100	

Table 2: Evaluation results on Feynman dataset by cascading LASR's LLM backbone (llama3-8b, gpt-3.5-turbo) and changing the probability of calling the model (p = [0.01, 0.05, 0.10]) in the order of increasing concept guidance. LASR outperforms PySR even with minimal concept guidance using an open-source LLM.

## **Human-provided hints**

User-provided hints accelerate hypothesis search



## **Example: Coulomb's Law**

$$F = \frac{1}{4\pi\epsilon} \frac{q_1 q_2}{r^2}$$

$$F = \frac{\left(\left(\left(\left(\left(\left(\left(\left(\left(\left(\left(\left(\left(\left(\frac{q_2 \cdot 3.382}{r}\right) - \left(\frac{\sin\left(\frac{0.017}{\exp(B)}\right)}{\exp(C\right)}\right)\right) / 0.712\right) \cdot q_1\right) \cdot 0.087\right) / \epsilon\right) \cdot 0.191\right)}{r}$$

#### Eq 10: Coulomb's Law

- Inverse Square Law
- Directly proportional to charges
- Force symmetric w.r.t charges

#### **PySR's Solution**

- Reduces to ground truth after 10 steps of simplification.
- Unwieldly
- Fitting more constants => more optimization errors

## **Coulomb's Law**

$$F = \frac{1}{4\pi\epsilon} \frac{q_1 q_2}{r^2}$$

#### Eq 10: Coulomb's Law

- Inverse Square Law
- Directly proportional to charges
- Force symmetric w.r.t charges

$$\begin{split} F &= \frac{q_1}{\left(\frac{r}{q_2}\right) \left(r + \frac{1.9181636 \times 10^{-5}}{q_2}\right) \epsilon} \cdot 0.07957782 \\ &= \frac{q_1}{\left(\frac{r}{q_2}\right) \left(r + \frac{1.9181636 \times 10^{-5}}{q_2}\right) \epsilon} \cdot \frac{1}{4\pi} \end{split} \qquad \text{(Substitute constant)} \\ &= \frac{q_1 q_2}{r \left(r + \frac{1.9181636 \times 10^{-5}}{q_2}\right) \epsilon} \cdot \frac{1}{4\pi} \qquad \text{(Simplify denominator)} \\ &\approx \frac{q_1 q_2}{r \left(r\right) \epsilon} \cdot \frac{1}{4\pi} \qquad \text{(Negligible. } \frac{1.9181636 \times 10^{-5}}{q_2} \approx 0) \end{split}$$

#### LaSR's Solution

- Reduces to ground truth after 4 steps of simplification
- Smaller models synthesize simpler equations!

# **Coulomb's law**

$$F = \frac{1}{4\pi\epsilon} \frac{q_1 q_2}{r^2}$$

#### Eq 10: Coulomb's Law

- Inverse Square Law
- Directly proportional to charges
- Force symmetric w.r.t charges

#### **Iteration Discovered Concept**

- 2 The good mathematical expressions exhibit [...] with a focus on **power functions and trigonometric functions** [...]
- 6 The good mathematical expressions exhibit [...] symmetry or regularity [...]
- 24 The good mathematical expressions have [...] with a specific pattern of **division and multiplication**

#### LaSR's Concepts (Limitations)

- Cannot guarantee factuality or correctness.
- Good concepts depend on LLM training. Concepts can mislead scientists.

# Finding LLM Scaling Laws

**Step 1**: Postulate Scaling Law

**Step 2**: Measure model loss w.r.t hyper parameters.

**Step 3:** Fit scaling law to dataset.



Training Compute-Optimal Large Language Models, Hoffman et. al

# Finding LLM Scaling Laws with LaSR

**Step 1**: Measure model loss w.r.t hyper parameters.

**Step 2**: Use symbolic regression to postulate and fit scaling laws

**Step 3:** Choose the scaling law that fits the data the best while using the least parameters.



Training Compute-Optimal Large Language Models, Hoffman et. al

# **LLM Scaling Law**



- A large number of shots gives poor results for low-capability models
- Once the models pass a capability threshold, having more shots helps

## **Qualitative Traits**

• Interaction between training hyper params (#steps) and testing hyper params (#shots)  $score = \frac{A}{\left(\frac{\mathtt{train\_steps}}{B}\right)^{\#shots}} + E$ 

• We can madify Chinachilla value ampirical include to the second score = 
$$\frac{A}{(\text{train\_steps} \cdot \text{batch\_size})^{\alpha}} + \frac{B}{(\text{\#params})^{\beta}} + E \qquad (\text{Chinchilla [22]})$$
$$\text{score} = \frac{A}{(\text{train\_steps} \cdot \text{batch\_size})^{\alpha \cdot \#\text{shots}}} + \frac{B}{(\text{\#params})^{\beta}} + E \qquad (\text{Modified Chinchilla})$$

Scaling Law Skeleton	MSE Loss	Free Parameters
Equation 4	$0.03655 \pm 0.00281$	3
Chinchilla [22]	$0.03664 \pm 0.00283$	5
Modified Chinchilla	$0.03655 \pm 0.00280$	5
Residual Term Only	$0.09324 \pm 0.01992$	1

# Self-Evolving Visual Concept Library Using Vision-Language Critics

Atharva Sehgal, Patrick Yuan, Ziniu Hu, Yisong Yue, Jennifer J Sun, Swarat Chaudhuri. Computer Vision and Pattern Recognition, 2025.



Atharva

#### Zero-shot transfer learning with VLMs



Identify the ever given.

[Menon & Vondrick, ICLR 2023]

#### **Classification with visual concept descriptors**



Identify the ever given.

[Menon & Vondrick, ICLR 2023]

#### Concept descriptors can be used to write code



```
def is eagle(image):
image patch = ImagePatch(image)
if not image patch.exists('bird'):
    return 'no'
eagle patch = image patch.find('bird')[0]
eagle features = [
   "large wings",
   "large beak",
   "white head",
   "black body"
p eagle = 0.0
for feature in eagle features:
    p eagle += eagle patch.exists(feature)
p eagle /= len(eagle features)
return 'yes' if p eagle >= 0.75 else 'no'
```

#### **Concept Refinement with Evolution**



#### **Concept Refinement with Evolution**



- VLM evaluates the similarity between each image and its associated concepts compared to other images, and computes a contrastive score.
- This score is used to refine the library of visual concepts.

# Sample Result

This is a Male Ring-necked pheasant.



With no iterations, the baseline confuses this for an **Female Ring-necked pheasant** because:

While the **true class** has lower aggregate activation because:

#### After iteration with ESCHER,

the baseline correctly predicts this to be a **Male Ring-necked pheasant** because:



#### **Summary: LLM Agents for Empirical Discovery**

LLM-directed evolution is a powerful tool for empirical scientific discovery.

Frontier LLMs inject prior world knowledge into mutation/crossover operators.

LLMs can be used to learn abstract concepts that accelerate evolution.

All this can be applied to settings with visual inputs as well.

# **Open Challenges**

Hypothesis and concept verification

**Concept representations** beyond natural language

Scaling to larger search spaces and input dimensions

Going beyond hypothesis generation to experiment design

# **Scientific discovery**



LLM agents are extraordinarily powerful tools for scientific discovery.

## **Mathematical discovery**



Al for math: Automate conjecturing and proof

### **Collaborators and Funders**



































