



Symbolic Reasoning in the Age of Large Language Models

Gwen Yidou-Weng, Benjie Wang, Guy Van den Broeck



Reasoning with Symbolic Al

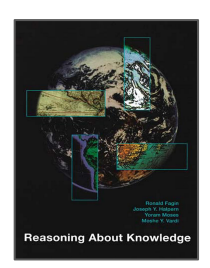
- Logic and probabilistic
- Deductive reasoning algorithms
- Correct on all problems
- Limited scope
- Intractable

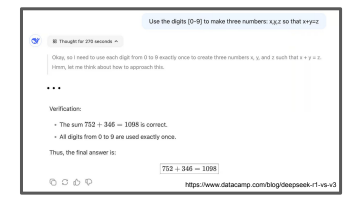




Reasoning with Transformers

- Build chains of thought
- Inductive reasoning from data
- Correct on many problems
- Unlimited scope
- Tractable





Questions for this talk:



- 1. Do deductive reasoning algorithms still have a purpose in the age of LLMs?
- 2. Can reasoning algorithms provide a path to language model alignment, safety?
- 3. Where did reasoning algorithms go wrong? What should they look like today?

Questions for this talk:



- 1. Do deductive reasoning algorithms still have a purpose in the age of LLMs?
- 2. Can reasoning algorithms provide a path to language model alignment, safety?
- 3. Where did reasoning algorithms go wrong? What should they look like today?



Generate a sentence using "frisbee", "caught", and "dog" in that order



The frisbee flew through the air and the dog caught it with excitement.

GPT 4.1-mini (apr 2025)



The energetic dog leapt into the air, caught the frisbee in mid-flight, and proudly trotted back to its owner.

Llama-3.2-3B (sep 2024)



You got the order wrong, please respect the given order



Here is a new sentence with the words in that order: The dog's owner was about to catch the frisbee that had been flying through the air.



A frisbee is caught by a dog.

A pair of frisbee players are caught in a dog fight.

Ctrl-G (jun 2024)

 $p(\text{next-token} \mid \alpha, \text{ prefix})$

Constrained Generation: $Pr(x_{t+1} | \alpha, x_{1:t} = "the weather is")$

Lexical Constraint α : sentence contains keyword "winter"

 $p(\text{next-token} \mid \alpha, \text{ prefix})$

Constrained Generation: $Pr(x_{t+1} | \alpha, x_{1:t} = "the weather is")$

Lexical Constraint α : sentence contains keyword "winter"

 $\propto p(\text{next-token} \mid \text{prefix})$ $p(\alpha \mid \text{next-token}, \text{prefix})$



Bayes' rule lets us reason backwards in time!

$p(\text{next-token} \mid \alpha, \text{ prefix})$

cold	0.025
warm	0.001

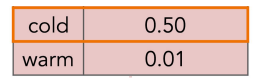
 $\propto p(\text{next-token} \mid \text{prefix})$

cold	0.05
warm	0.10

Constrained Generation: $Pr(x_{t+1} | \alpha, x_{1:t} = "the weather is")$

Lexical Constraint α : sentence contains keyword "winter"

 $p(\alpha \mid \text{next-token, prefix})$



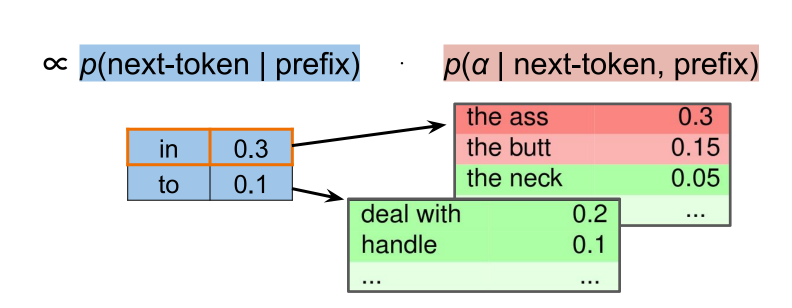


 $p(\text{next-token} \mid \alpha, \text{ prefix})$

Prefix: It's a pain ...

 $p(\text{next-token} \mid \alpha, \text{ prefix})$

Prefix: It's a pain ...





 $p(\text{next-token} \mid \alpha, \text{ prefix})$

in	0.03
to	0.08

 $\propto p(\text{next-token} \mid \text{prefix})$ $p(\alpha \mid \text{next-token}, \text{prefix})$

in	0.3
to	0.1

Prefix: It's a pain ...

in	0.1
to	8.0



Reasoning about all Future Tokens: Offline RL

ewards, etc.

Training: model the joint distribution over states, actions, rewards, etc.

Inference: sample next states and actions



Reasoning about all Future Tokens: Offline RL



Training: model the joint distribution over states, actions, rewards, etc.

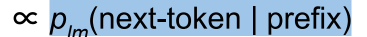
Inference: sample next states and actions, as well as constraints.

 $p(\text{action} \mid \alpha, \text{ prefix}) \propto p(\text{action} \mid \text{prefix}) \cdot p(\alpha \mid \text{action}, \text{ prefix})$

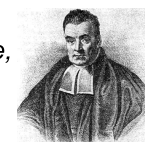
Reasoning about all Future Tokens

 p_{lm} (next-token | α , prefix)

Using Bayes rule,







Intractable



Looking 20 tokens into the future amounts to more sentences than atoms in the universe....

Reasoning about all Future Tokens

 p_{lm} (next-token | α , prefix)

Abusing Bayes rule,

 $\propto p_{lm}$ (next-token | prefix) $p_{circuit}$ (α | next-token, prefix)



Use a tractable circuit model distilled from the transformer LLM...

A `digital twin' that can do symbolic reasoning

$p(\text{next-token} \mid \alpha, \text{ prefix})$

cold	0.025
warm	0.001

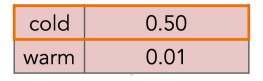
 $\propto p(\text{next-token} \mid \text{prefix})$

cold	0.05
warm	0.10

Constrained Generation: $Pr(x_{t+1} | \alpha, x_{1:t} = "the weather is")$

Lexical Constraint α : sentence contains keyword "winter"

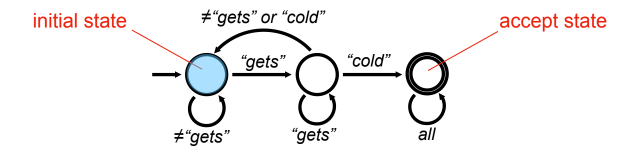
 $p(\alpha \mid \text{next-token, prefix})$





as a deterministic finite automaton (DFA)

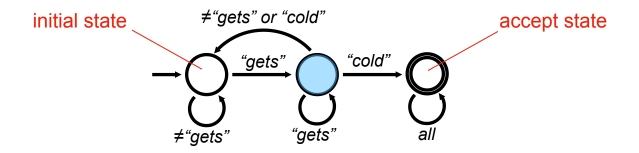
Example. Check if a string contains "gets cold".



String: "The weather gets cold in the winter."

as a deterministic finite automaton (DFA)

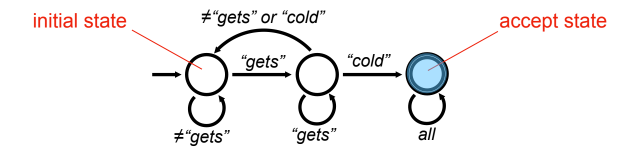
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String: "The weather gets cold in the winter."

as a deterministic finite automaton (DFA)

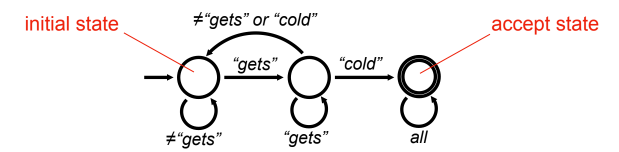
Example. Check if a string contains "gets cold".



String: "The weather gets cold in the winter."

as a deterministic finite automaton (DFA)

Example. Check if a string contains "gets cold".



Can represent:

Phrases/words must/must not appear

Exactly k times. Must end a certain way

Anything over fixed sequence lengths (BDD)

From a restricted vocabulary.

Any regex

. . .

 p_{lm} (next-token | α , prefix)

Abusing Bayes rule,

 $\propto p_{lm}$ (next-token | prefix) $p_{circuit}(\alpha | next-token, prefix)$



- a deterministic finite automata constraint a with m edges and
- <u>probabilistic circuit</u> p(.) with h hidden states (representing a Hidden Markov Model),

computing $p(\alpha \mid x_{1:t})$ over a sequence of n future tokens takes $O(nmh^2)$ time.

CommonGen Benchmark

Generate a sentence using 3 to 5 concepts (keywords).

Input: snow drive car

 α = ("car" \vee "cars"...) \wedge ("drive" \vee "drove"...) \wedge

Reference 1: A car drives down a snow-covered road.

Reference 2: Two cars drove through the snow.

_		BLE	EU-4	ROU	ROUGE-L		CIDEr		CE	Constraint	
		dev	test	dev	test	dev	test	dev	test	dev	test
	supervised	- base	models 1	trained '	with full	supervi	ision				
	FUDGE	-	24.6	-	40.4	-	-	-	-	-	47.0%
	A*esque	-	28.2	-	43.4	-	15.2	-	30.8	-	98.8%
	NADO	30.8	-	44.4	-	16.1	_	32.0	_	88.8%	_
\longrightarrow	► Ctrl-G	35.1	34.4	46.7	46.4	17.4	17.6	32.7	33.3	$\boldsymbol{100.0\%}$	100.0%
	unsupervis	ed - bas	se mode	ls not tr	ained w	ith keyv	vords as	supervi	sion		
	A*esque	-	28.6	-	44.3	-	15.6	-	29.6		-
	NADO	26.2	-	-	-	-	-	0-0	-	-	-
\longrightarrow	► Ctrl-G	32.1	31.5	$\bf 45.2$	44.8	16.0	16.2	30.8	31.2	$\boldsymbol{100.0\%}$	100.0%

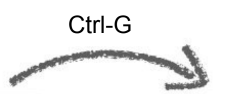
Interactive Text Editing

"First they've defeated a small squad [BLANK] are few humans left, and despite their magical power, their numbers are getting fewer."

Interactive Text Editing

User: given the following context, generate infilling text for [BLANK] using key phrases "alien mothership", "far from over"; generated text must contain 25 - 30 words.

"First they've defeated a small squad [BLANK] are few humans left, and despite their magical power, their numbers are getting fewer."



"First they've defeated a small squad of aliens, then a larger fleet of their ships. Eventually they've even managed to take down the alien mothership. But their problems are far from over. There are few humans left, and despite their magical power, their numbers are getting fewer."

Interactive Text Editing with key phrase (K) or length (L) constraints



	K&L	L	K	
				Quality
→ How many stars by humans?	2.74	2.78	2.64	TULU2
,	2.31	2.27	2.22	GPT3.5
	3.10	3.53	3.33	GPT4
	3.59	3.73	3.56	Ctrl-G

Interactive Text Editing with key phrase (K) or length (L) constraints



	K	L	K&L	
Quality				
TULU2	2.64	2.78	2.74	→ How many stars by humans?
GPT3.5	2.22	2.27	2.31	, ,
GPT4	3.33	3.53	3.10	
Ctrl-G	3.56	3.73	3.59	
Success				
TULU2	12%	20%	3%	→ Follows instructions?
GPT3.5	22%	54%	10%	
GPT4	60%	20%	27%	
Ctrl-G	100%	100%	100%	

Interactive Text Editing with key phrase (K) or length (L) constraints

	CoAutr	nor 🖊		_
	K	L	K&L	
Quality				
TULU2	2.64	2.78	2.74	→ How many stars by humans?
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Ctrl-G	3.56	3.73	3.59	
Success				
TULU2	12%	20%	3%	→ Follows instructions?
GPT3.5	22%	54%	10%	
GPT4	60%	20%	27%	
Ctrl-G	100%	100%	100%	
Overall				
TULU2	7%	10%	1%	** ** ** * * * * * * * * * * * * * * *

GPT3.5

GPT4

Ctrl-G

5%

17%

78%

2%

14%

82%

0%

41%

76%

Honghua Zhang, Po-Nien Kung, Masahiro Yoshida, Guy Van den Broeck and Nanyun Peng. Adaptable Logical Control for Large Language Models, In NeurIPS, 2024.

→ Ctrl-G based on Llama2-7B wipes the floor

with GPT4, which is a >100x bigger LLM

Grade School Math Benchmark

Question: Kylar went to the store to buy glasses for his new apartment. One glass costs \$5, but every second glass costs only 60% of the price. Kylar wants to buy 16 glasses. How much does he need to pay for them?

Vanilla LLM Answer: The price of the 2nd glass is (16 / 2) * 60% = 8 dollars. So one pair of glasses costs 16 + 8 = 24 dollars. So the answer is 24.

Grade School Math Benchmark

Question: Kylar went to the store to buy glasses for his new apartment. One glass costs \$5, but every second glass costs only 60% of the price. Kylar wants to buy 16 glasses. How much does he need to pay for them?

Vanilla LLM Answer: The price of the 2nd glass is (16 / 2) * 60% = 8 dollars. So one pair of glasses costs 16 + 8 = 24 dollars. So the answer is 24.

Ctrl-G Answer: The second glass costs 5 * .6 = \$3. So each set of two glasses actually costs 5 + 3 = \$8. He wants 16 / 2 = 8 sets of two. That means he needs to pay 8 * 8 = \$64. So the answer is 64.

Which constraint improves accuracy?

Grade School Math Benchmark

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Use all the numbers in the problem statement!

Advantages of Ctrl-G:

1. Constraint α is guaranteed to be satisfied: if next-token makes α unsatisfiable, p_{lm} (next-token | α , prefix) = **0**.

```
p_{lm}(next-token | prefix) p_{circuit}(\alpha \mid \text{next-token, prefix}) = 0
```

- 2. Generalizes well to <u>unseen reasoning tasks</u>, because all tasks are unseen :-) (training on a distribution over tasks is slow and brittle!)

The bigger idea

 You can control an intractable generative model using a generative model that is tractable for symbolic reasoning

2. Relieve the burden on **inductive/transductive** reasoning and give it to **deductive** reasoning algorithms

Questions for this talk:



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 $p(\text{next-token} \mid \alpha, \text{ prefix})$

in	0.03
to	0.08

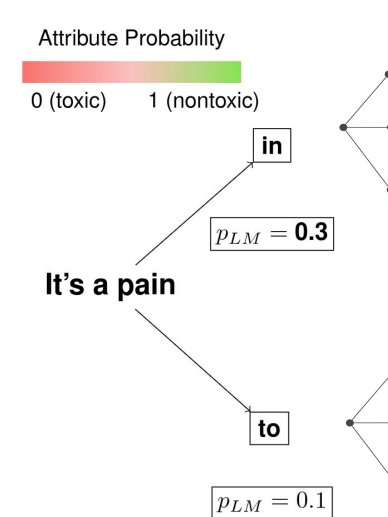
 $\propto p(\text{next-token} \mid \text{prefix})$ $p(\alpha \mid \text{next-token}, \text{prefix})$

in	0.3
to	0.1

Prefix: It's a pain ...

in	0.1
to	8.0





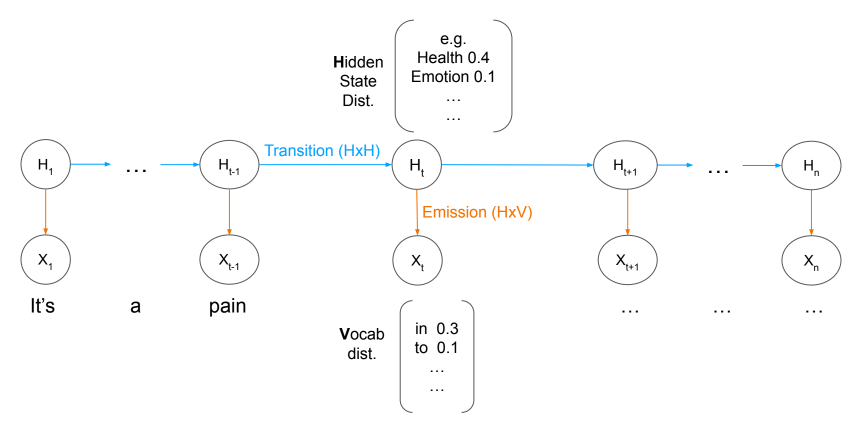
future text	$p_{lm}(x_{>t} \mid x_{\leq t})$
the ass	??
the butt	??
the neck	??

Future Attribute Probability (AP) is intractable to know!



future text	$p_{lm}(x_{>t} \mid x_{\leq t})$
deal with	??
handle	??

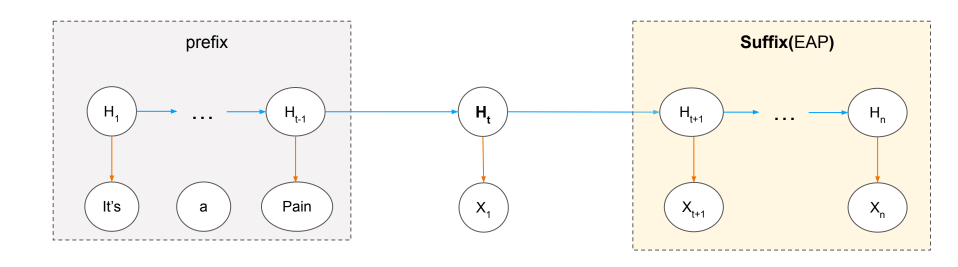
Tractable Lookahead with Hidden Markov Models



Assumption: Max output length = n.

Expected Attribute Probability (EAP) via HMM

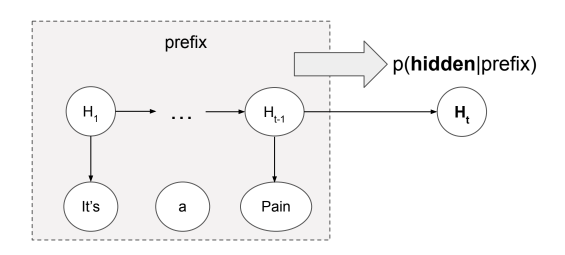
$$p(EAP | prefix) = \sum_{\substack{\text{hidden}}} p(EAP | hidden) \cdot p(hidden | prefix)$$



Update State Given Prefix per Decoding Step

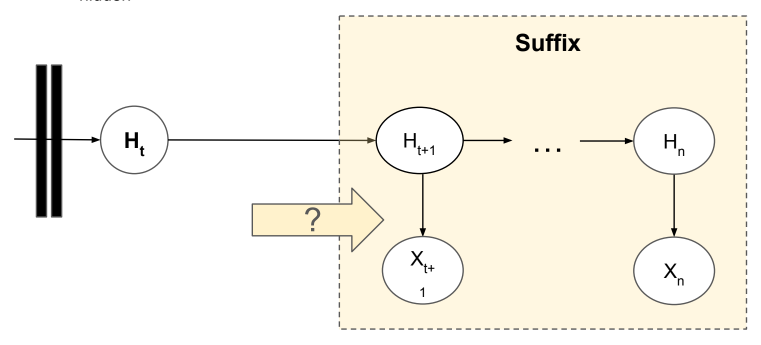
$$p(EAP \mid prefix) = \sum_{hidden} p(EAP \mid hidden) \cdot p(hidden \mid prefix)$$

$$O(1)_{per decoding step}$$



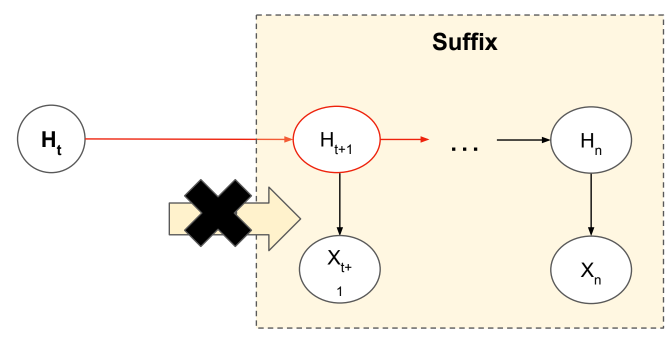
Lookahead Given State

$$p(EAP | prefix) = \sum_{hidden} p(EAP | hidden) \cdot p(hidden | prefix)$$



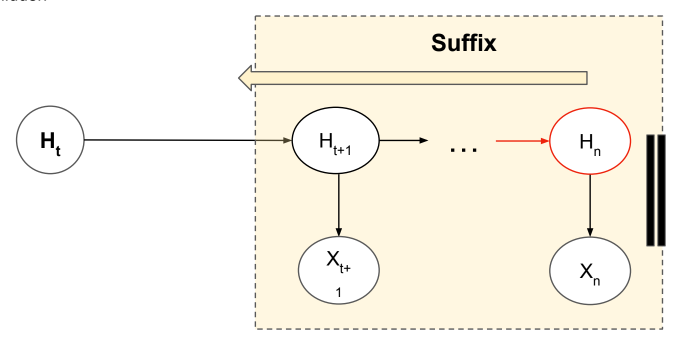
Each State Depends on Past AND Future

$$p(EAP | prefix) = \sum_{hidden} p(EAP | hidden) \cdot p(hidden | prefix)$$



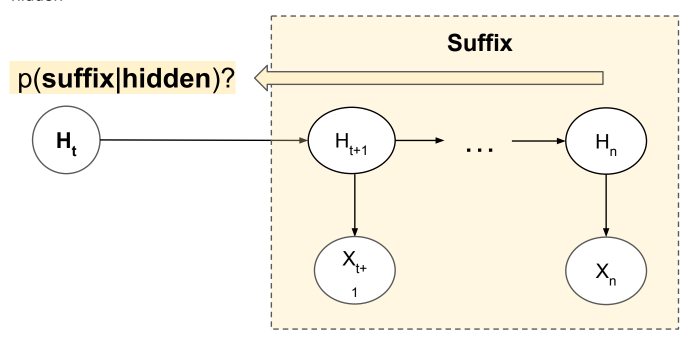
Lookahead in One Right to Left Pass

$$p(EAP | prefix) = \sum_{hidden} p(EAP | hidden) \cdot p(hidden | prefix)$$



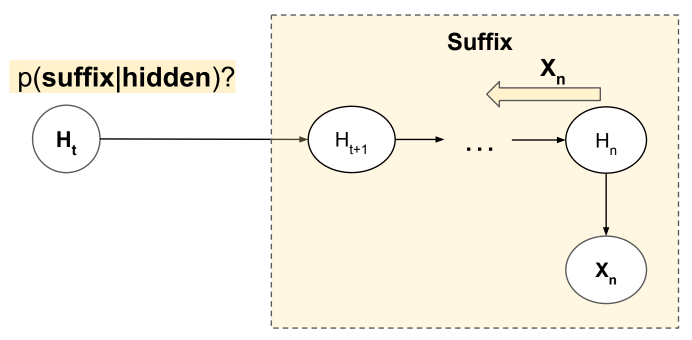
Is Suffix Distribution Tractable?

$$p(EAP | prefix) = \sum_{hidden} p(EAP | hidden) \cdot p(hidden | prefix)$$



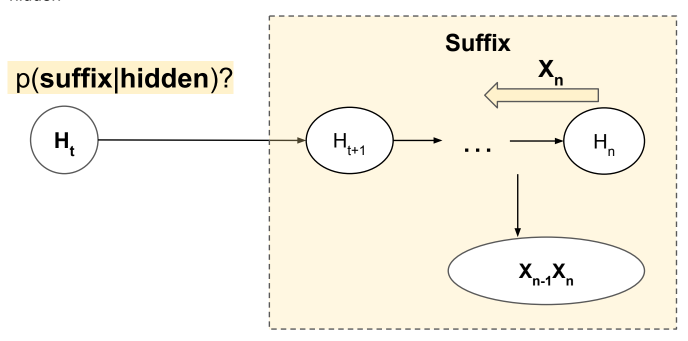
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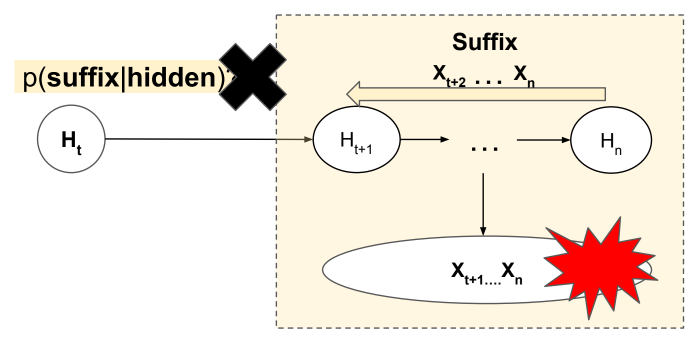
Is Suffix Distribution Tractable?

$$p(EAP | prefix) = \sum_{hidden} p(EAP | hidden) \cdot p(hidden | prefix)$$



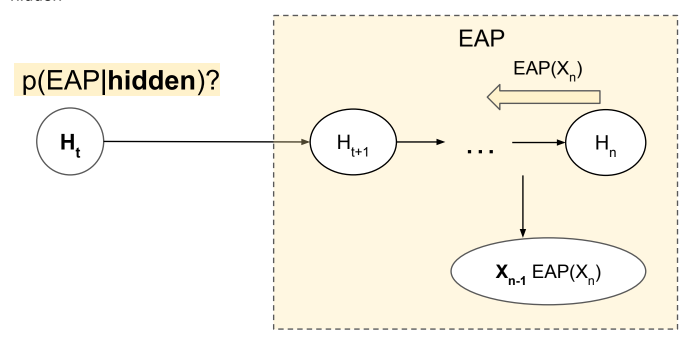
Suffix Joint Distribution Explodes

$$p(EAP | prefix) = \sum_{hidden} p(EAP | hidden) \cdot p(hidden | prefix)$$



Compute EAP Given H in Linear Time

$$p(EAP | prefix) = \sum_{hidden} p(EAP | hidden) \cdot p(hidden | prefix)$$



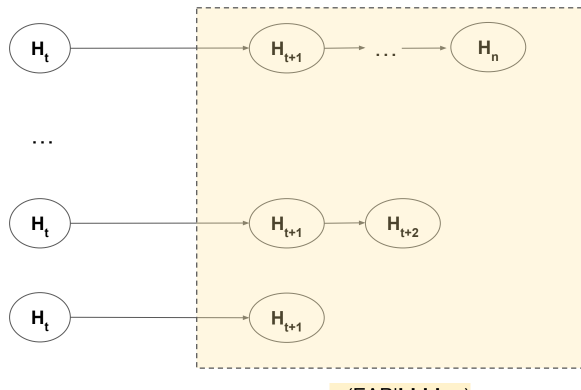
Compute EAP Given H in Linear Time

 $p(EAP | prefix) = \sum p(EAP | hidden) \cdot p(hidden| prefix)$ hidden O(n) per decoding step EAP $EAP(X_{t+1...}X_n)$... $EAP(X_n)$ p(EAP|hidden)? H $EAP(X_{t+1...}X_n)$

Can we do better than linear?

$$p(EAP | prefix) = \sum_{hidden} p(EAP | hidden) \cdot p(hidden | prefix)$$

Precompute a N-step EAP Table Given H



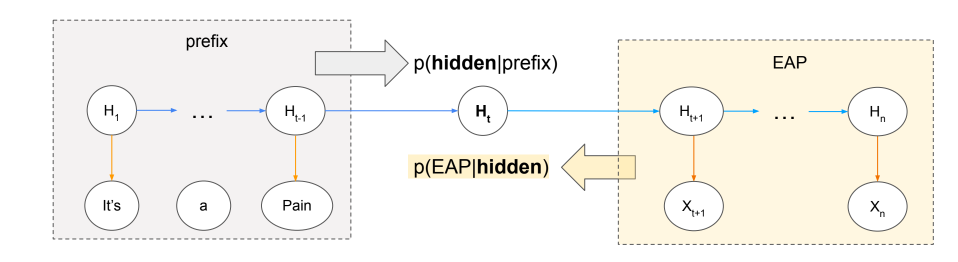
p(EAP|hidden)

EAP Given Prefix in O(1) per Decoding Step

$$p(EAP \mid prefix) = \sum_{hidden} p(EAP \mid hidden) \cdot p(hidden \mid prefix)$$

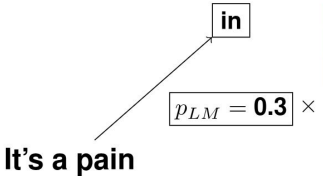
$$O(1) \text{ per decoding step}$$

$$O(1) \text{ per decoding step}$$



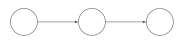


0 (toxic) 1 (nontoxic)



future text	$p_{HMM}(x_{>t} \mid x_{\leq t})$
the ass	0.3
the butt	0.15
the neck	0.05
•••	•••

Hidden	Markov
Model	

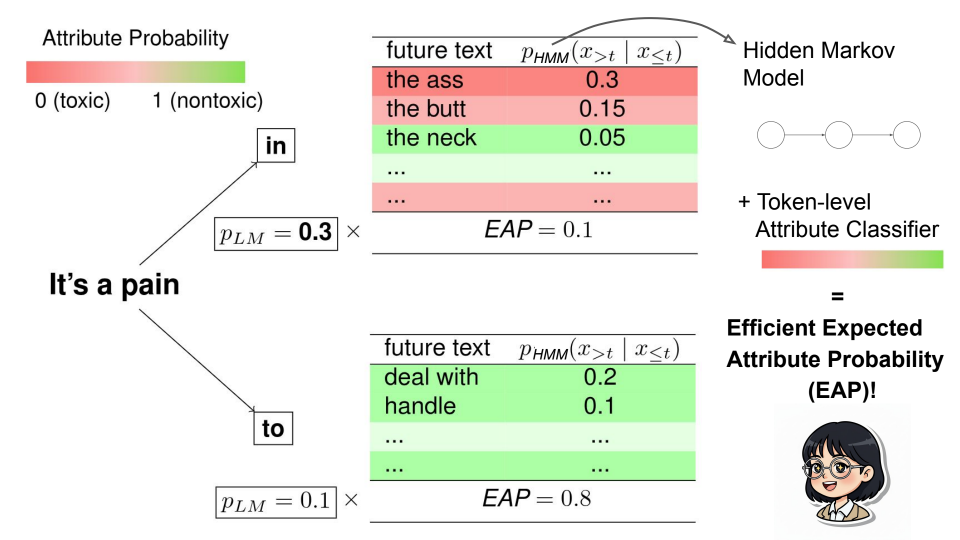


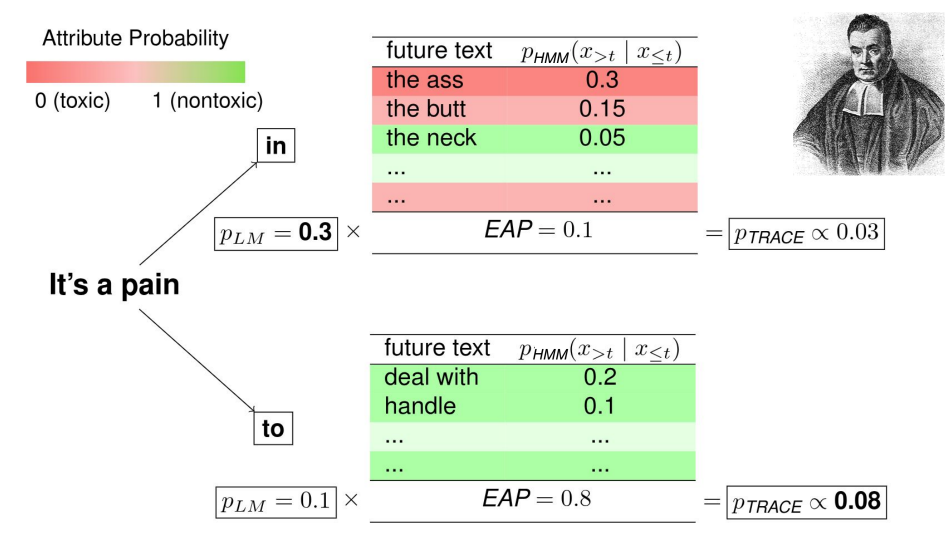
+ Token-level Attribute Classifier

future text	$p_{HMM}(x_{>t} \mid x_{\leq t})$
deal with	0.2
handle	0.1
	•••

to

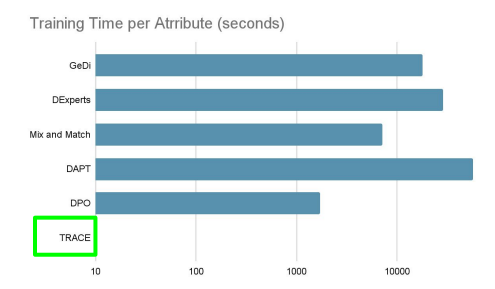
 $p_{LM} = 0.1$





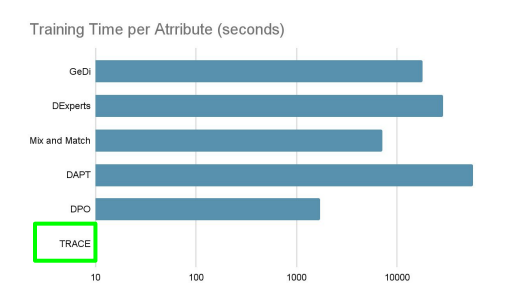
TRACE is Blazingly Fast

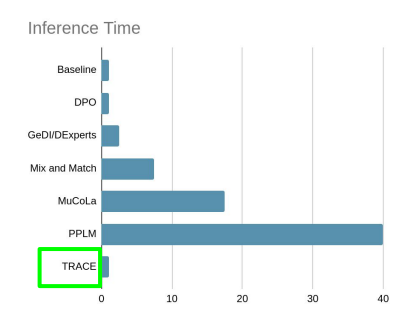
Given a language model, and its tractable twin, train log-linear attribute classifier



TRACE is Blazingly Fast

Given a language model, and its tractable twin, train log-linear attribute classifier, then use Bayesian logits at decoding time





State-of-the-art LLM Detoxification

Model	Toxicity (↓)		Approach Type			
	avg. max.	prob.				
GPT-2 Large Results						
GPT2	0.385	0.254	Baseline			
DAPT ⁽¹⁾	0.428	0.360	Finetuning			
GeDi ⁽²⁾	0.363	0.217	Decoding (Trained Guide)			
FUDGE ⁽³⁾	0.302	0.371	Decoding (Trained Guide)			
DExperts ⁽⁴⁾	0.314	0.128	Decoding (Trained Guide)			
$PPLM^{(5)}$	0.520	0.518	Decoding (Logit Control)			
MuCoLa ⁽⁶⁾	0.308	0.088	Decoding (Sampling)			
$PPO^{(7)}$	0.218	0.044	RL			
Quark ⁽⁸⁾	0.196	0.035	RL			
$DPO^{(9)}$	0.180	0.026	RL			
TRACE	0.163	0.016	Decoding (HMM Reasoning)			
Gemma-2B F	Results					
Gemma-2B	0.359	0.23	Baseline			
DPO ⁽⁹⁾	0.222	0.06	RL			
TRACE	0.189	0.02	Decoding (HMM Reasoning)			

the same bland response...

....but...

it's easy to be non-toxic

by reusing

State-of-the-art LLM Detoxi

Model	Toxicity	(\downarrow)	Diversity (↑)		GP12-large	
	avg. max.	prob.	dist-2	dist-3	DPO	
GPT-2 Large	Results	DIO				
GPT2	0.385	0.254	0.87	0.86	TRACE	
$DAPT^{(1)}$	0.428	0.360	0.84	0.84		
GeDi ⁽²⁾	0.363	0.217	0.84	0.83	Decoding (Trained Guide)	
FUDGE ⁽³⁾	0.302	0.371	0.78	0.82	Decoding (Trained Guide)	
DExperts ⁽⁴⁾	0.314	0.128	0.84	0.84	Decoding (Trained Guide)	
PPLM ⁽⁵⁾	0.520	0.518	0.86	0.86	Decoding (Logit Control)	
MuCoLa ⁽⁶⁾	0.308	0.088	0.82	0.83	Decoding (Sampling)	
$PPO^{(7)}$	0.218	0.044	0.80	0.84	RL	
Quark ⁽⁸⁾	0.196	0.035	0.80	0.84	RL	
$DPO^{(9)}$	0.180	0.026	0.76	0.78	RL	
TRACE	0.163	0.016	0.85	0.85	Decoding (HMM Reasoning)	
Gemma-2B I	Gemma-2B Results					
Gemma-2B	0.359	0.23	0.86	0.85	Baseline	
$DPO^{(9)}$	0.222	0.06	0.74	0.77	RL	
TRACE	0.189	0.02	0.86	0.85	Decoding (HMM Reasoning)	

Method	Entropy (↑)
GPT2-large	52.06
DPO	39.52
TRACE	52.54



it's easy to be non-toxic

....but...

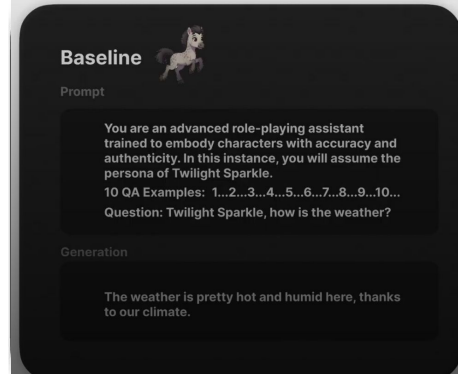
by responding gibberish...

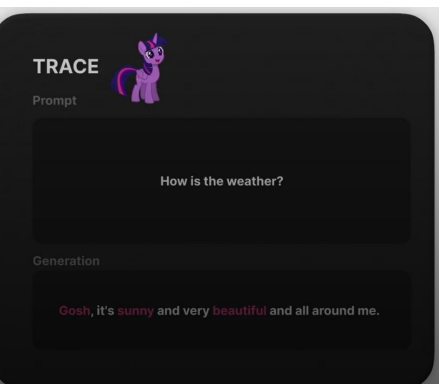
State-of-the-art LLM Detoxification

Model	Toxicity	· (↓)	Diversity (†)		Fluency (\dagger)	Approach Type
	avg. max.	prob.	dist-2 dist-3			
GPT-2 Large	Results					
GPT2	0.385	0.254	0.87	0.86	25.57	Baseline
DAPT ⁽¹⁾	0.428	0.360	0.84	0.84	31.21	Finetuning
GeDi ⁽²⁾	0.363	0.217	0.84	0.83	60.03	Decoding (Trained Guide)
FUDGE ⁽³⁾	0.302	0.371	0.78	0.82	12.97 *	Decoding (Trained Guide)
DExperts ⁽⁴⁾	0.314	0.128	0.84	0.84	32.41	Decoding (Trained Guide)
PPLM ⁽⁵⁾	0.520	0.518	0.86	0.86	32.58	Decoding (Logit Control)
MuCoLa ⁽⁶⁾	0.308	0.088	0.82	0.83	29.92	Decoding (Sampling)
$PPO^{(7)}$	0.218	0.044	0.80	0.84	14.27 *	RL
Quark ⁽⁸⁾	0.196	0.035	0.80	0.84	12.47 *	RL
$DPO^{(9)}$	0.180	0.026	0.76	0.78	21.59*	RL
TRACE	0.163	0.016	0.85	0.85	29.83	Decoding (HMM Reasoning)
Gemma-2B I	Gemma-2B Results					
Gemma-2B	0.359	0.23	0.86	0.85	15.75	Baseline
DPO ⁽⁹⁾	0.222	0.06	0.74	0.77	14.39 *	RL
TRACE	0.189	0.02	0.86	0.85	17.68	Decoding (HMM Reasoning)

Personalized Language Model: Twilight Sparkle



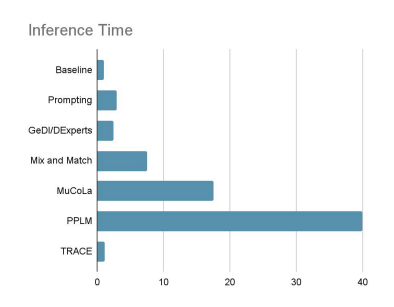




76 Personalized Language Models



Role Quality



Reasoning about all Future Tokens: Offline RL

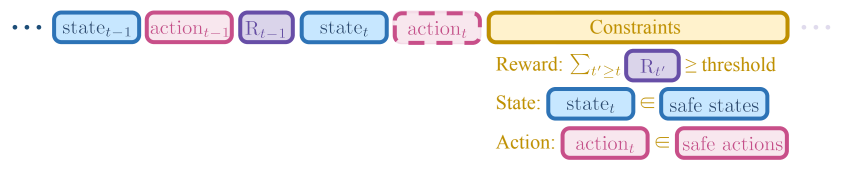


Training: model the joint distribution over states, actions, rewards, etc.

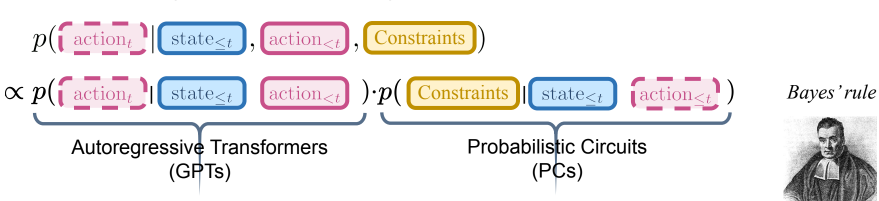
Inference: sample next states and actions, as well as constraints.

 $p(\text{action} \mid \alpha, \text{ prefix}) \propto p(\text{action} \mid \text{prefix}) \cdot p(\alpha \mid \text{action}, \text{ prefix})$

Reasoning about all Future Tokens: Offline RL



Inference: sample actions condition on past states and actions, as well as constraints.

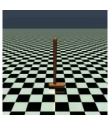


Condition on Various Constraints in Offline RL

Condition on <u>high reward</u>: SoTA performance on standard offline RL benchmarks.

Dataset	Environment	Т	T	TT(+Q)	D	T	DD	IOI	COI	%BC	TD3(+BC)
Dataset	Liiviioiiiieit	base	Trifle	base	Trifle	base	Trifle	טט	IQL	CQL	70 D C	ID3(TBC)
Med-Expert Med-Expert Med-Expert			$\begin{array}{c} {\bf 95.1} {\pm 0.3} \\ {\bf 113.0} {\pm 0.4} \\ {\bf 109.3} {\pm 0.1} \end{array}$		$\textbf{78.5} {\scriptstyle\pm6.4}$		/		,	91.6 105.4 108.8		90.7 98.0 110.1
Medium Medium Medium	HalfCheetah Hopper Walker2d	$\begin{array}{c} 46.9{\pm}0.4 \\ 61.1{\pm}3.6 \\ 79.0{\pm}2.8 \end{array}$	67.1 ± 4.3	$\begin{array}{c} 48.7{\pm}0.3 \\ 55.2{\pm}3.8 \\ 82.2{\pm}2.5 \end{array}$	57.8 ±1.9	$42.6{\scriptstyle \pm 0.1}\atop 67.6{\scriptstyle \pm 1.0}\atop 74{\scriptstyle \pm 1.4}$	44.2±0.7 / 81.3±2.3	49.1 79.3 82.5	47.4 66.3 78.3	44.0 58.5 72.5	42.5 56.9 75.0	48.3 59.3 83.7
Med-Replay Med-Replay Med-Replay		$\begin{array}{c} 41.9{\pm}2.5 \\ 91.5{\pm}3.6 \\ 82.6{\pm}6.9 \end{array}$	45.0 ±0.3 97.8 ±0.3 88.3 ±3.8	$\begin{array}{c} 48.2{\pm}0.4 \\ 83.4{\pm}5.6 \\ 84.6{\pm}4.5 \end{array}$		$\begin{array}{c} 36.6{\pm}0.8 \\ 82.7{\pm}7.0 \\ 66.6{\pm}3.0 \end{array}$	/	$\frac{39.3}{100.0}$ $\frac{75.0}{100.0}$	44.2 94.7 73.9	45.5 95.0 77.2	40.6 75.9 62.5	44.6 60.9 81.8
Averag	ge Score	78.9	83.1	74.3	77.4	74.7	/	81.8	77.0	77.6	74.0	75.3







Also works in stochastic environments



Methods	Taxi]	FrozenLak	e
Methous	Iaxi	$\epsilon = 0.3$	$\epsilon = 0.5$	$\epsilon = 0.7$
m-Trifle	-57	0.61	0.59	0.37
s-Trifle	-99	0.62	0.60	0.34
TT [20]	-182	0.63	0.25	0.12
DT [6]	-388	0.51	0.32	0.10
DoC [47]	-146	0.58	0.61	0.23

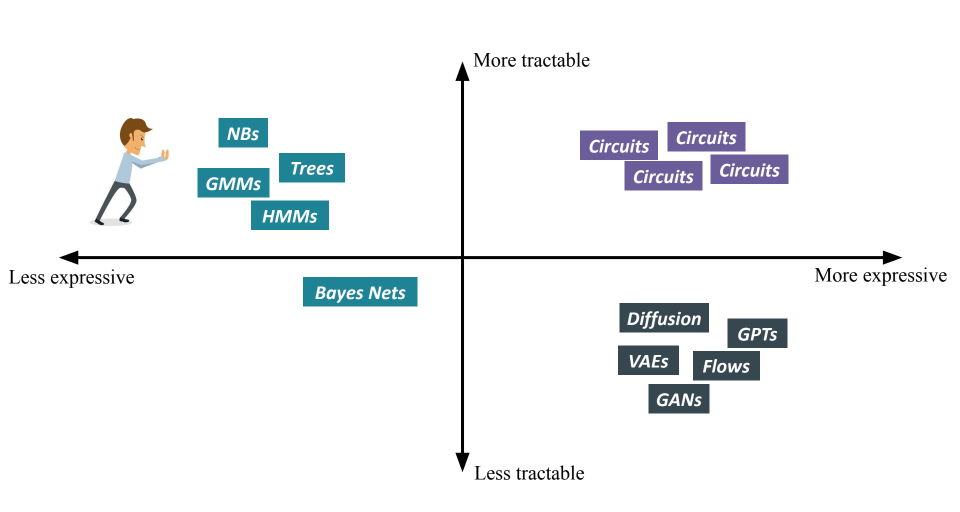
Condition on <u>safe actions</u>

Dataset	Environment	Trifle	TT
Med-Expert	Halfcheetah	81.9 ±4.8	77.8±5.4
Med-Expert	Hopper	109.6 ± 2.4	100.0 ± 4.2
Med-Expert	Walker2d	105.1 ± 2.3	$103.6{\scriptstyle\pm4.9}$

Questions for this talk:



- 1. Do deductive reasoning algorithms still have a purpose in the age of LLMs?
- 2. Can reasoning algorithms provide a path to language model alignment, safety?
- 3. Where did reasoning algorithms go wrong? What should they look like today?



Generative Models

polynomials model joint distributions

$$p(x_1, x_2, x_3) = .1x_1 + .05x_2 + .1x_1x_2 + .01x_3 - .07x_2x_3 + .02x_1x_3 - .14x_1x_2x_3 + .05x_1x_3 - .07x_2x_3 + .07x_2x_3 - .07x_$$

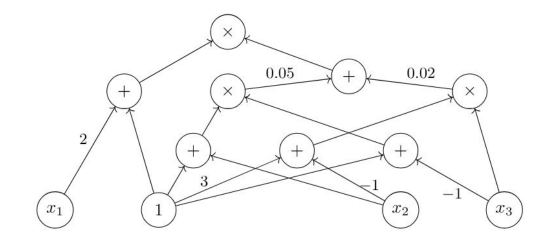
X_1	X_2	X_3	p
0	0	0	0.05
1	0	0	0.15
0	1	0	0.1
1	1	0	0.3
0	0	1	0.06
1	0	1	0.18
0	1	1	0.04
1	1	1	0.12

Deep Generative Models

circuit polynomials model joint distributions compactly (and can have billions of trainable parameters)

$$p(x_1, x_2, x_3) = .1x_1 + .05x_2 + .1x_1x_2 + .01x_3 - .07x_2x_3 + .02x_1x_3 - .14x_1x_2x_3 + .05x_1x_3 - .07x_2x_3 + .02x_1x_3 - .07x_2x_3 + .07x_$$

X_1	X_2	X_3	p
0	0	0	0.05
1	0	0	0.15
0	1	0	0.1
1	1	0	0.3
0	0	1	0.06
1	0	1	0.18
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1	1	1	0.12



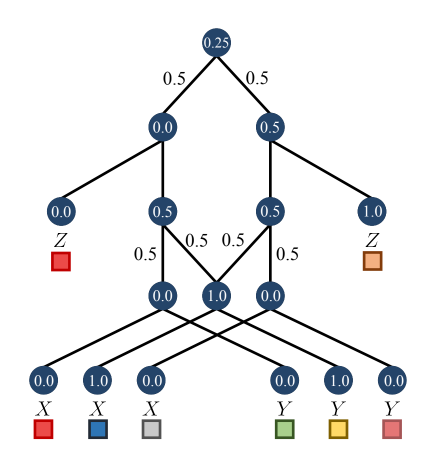
Compute Likelihood

Compute $p(x = \square, y = \square, z = \square) = 0.25$

Readout likelihood from the output node.

 Compute the likelihood of every sum/product node.

 Compute the likelihood of every input node.



Probabilistic Reasoning Task

Marginal inference:

X_1	X_2	Pr
0	0	.1
0	1	.2
1	0	.3
1	1	.4

$$Pr[X_1 = 1] = Pr[X_1 = 1, X_2 = 0] + Pr[X_1 = 1, X_2 = 1]$$

$$= 0.3 + 0.4$$

$$= 0.7$$

Application: Ctrl-G



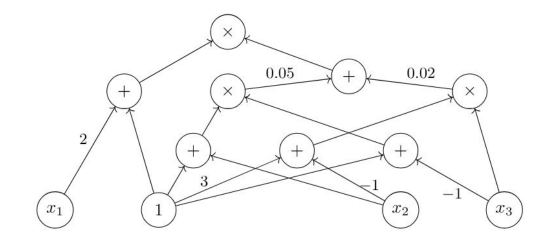
 $p_{circuit}(\alpha \mid \text{next-token, prefix})$ is summing over all future text

Deep Generative Models

circuit polynomials model joint distributions compactly (and can have billions of trainable parameters)

$$p(x_1, x_2, x_3) = .1x_1 + .05x_2 + .1x_1x_2 + .01x_3 - .07x_2x_3 + .02x_1x_3 - .14x_1x_2x_3 + .05x_1x_3 - .07x_2x_3 + .02x_1x_3 - .07x_2x_3 + .07x_$$

X_1	X_2	X_3	p
0	0	0	0.05
1	0	0	0.15
0	1	0	0.1
1	1	0	0.3
0	0	1	0.06
1	0	1	0.18
0	1	1	0.04
1	1	1	0.12

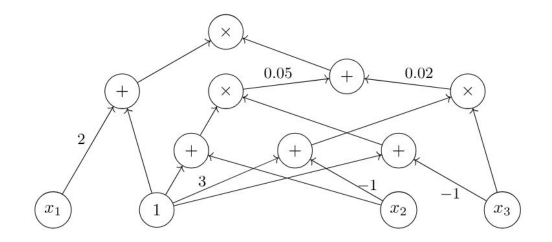


Tractable Deep Generative Models

Multilinear circuit polynomials model joint distributions compactly and allow efficient probabilistic reasoning (marginalization)

$$p(x_1, x_2, x_3) = .1x_1 + .05x_2 + .1x_1x_2 + .01x_3 - .07x_2x_3 + .02x_1x_3 - .14x_1x_2x_3 + .05x_1x_3 - .07x_2x_3 + .02x_1x_3 - .07x_2x_3 + .00x_1x_3 - .00x_$$

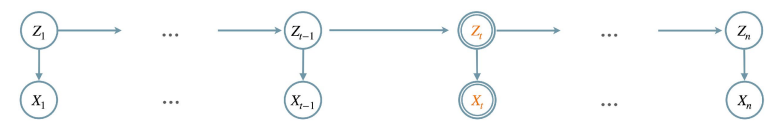
X_1	X_2	X_3	p
0	0	0	0.05
1	0	0	0.15
0	1	0	0.1
1	1	0	0.3
0	0	1	0.06
1	0	1	0.18
0	1	1	0.04
1	1	1	0.12



Probabilistic Circuit Language Model

How did we train a probabilistic circuit to solve Ctrl-G?

Keep it simple... just a classic **Hidden Markov Model** (HMM) with 32,768 hidden states and 2 billion parameters... on the GPU



Theorem. Given a DFA constraint α with m edges and an HMM p(x) with h hidden states, computing $p(\alpha \mid x_{1:t+1})$ over a sequence of n tokens takes $O(nmh^2)$ time.

An Open-Source Package: PyJuice



Runtime (in seconds) for training on **60K** samples

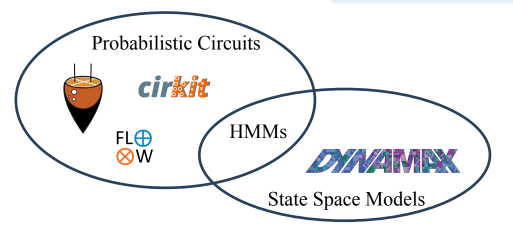
		PD (Poor	ı & Domiı	ngos, 2011)	
# nodes # edges	172K 15.6M	344K 56.3M	688K 213M	1.38M 829M	2.06M 2.03B
SPFlow EiNet Juice.jl PyJuice	> 25000 $34.2_{\pm 0.0}$ $12.6_{\pm 0.5}$ $2.0_{\pm 0.0}$		>25000 $456.1_{\pm 2.3}$ $141.7_{\pm 6.9}$ $15.4_{\pm 0.0}$	>25000 $1534.7_{\pm 0.5}$ OOM $57.1_{\pm 0.2}$	>25000 OOM OOM 203.7 ±0.1
]	RAT-SPN	(Peharz e	t al., 2020b	
# nodes # edges	58K 616K	116K 2.2M	232K 8.6M	465K 33.4M	930K 132M
SPFlow EiNets Juice.jl PyJuice	$\begin{array}{c} 6372.1{\scriptstyle\pm4.2} \\ 38.5{\scriptstyle\pm0.0} \\ 6.0{\scriptstyle\pm0.3} \\ \textbf{0.6}{\scriptstyle\pm0.0} \end{array}$	>25000 83.5 $_{\pm 0.0}$ 9.4 $_{\pm 0.3}$ 0.9 $_{\pm 0.1}$	$>25000 \ 193.5{\scriptstyle\pm0.1} \ 25.5{\scriptstyle\pm2.4} \ {\bf 1.6}{\scriptstyle\pm0.0}$	>25000 $500.6_{\pm 0.2}$ $84.0_{\pm 4.0}$ $5.8_{\pm 0.1}$	> 25000 2445.1 ± 2.6 375.1 ± 3.4 13.8 ± 0.0
	HCLT (Liu & Van den Broeck, 2021)				
# nodes # edges	89K 2.56M	178K 10.1M	355K 39.9M	710K 159M	1.42M 633M
SPFlow 2 EiNet Juice.jl PyJuice	$22955.6_{\pm 18.4}$ $52.5_{\pm 0.3}$ $4.7_{\pm 0.2}$ $0.8_{\pm 0.0}$	>25000 $77.4_{\pm 0.4}$ $6.4_{\pm 0.5}$ $1.3_{\pm 0.0}$	>25000 233.5 ± 2.8 12.4 ± 1.3 $\textbf{2.6}\pm0.0$	$> 25000 \ 1170.7 \pm 8.9 \ 41.1 \pm 0.1 \ m{8.8} \pm 0.0$	$> 25000 \ 5654.3 \pm 17.4 \ 143.2 \pm 5.1 \ 24.9 \pm 0.1$
]	HMM_(Ra	abiner & J	uang, 1986	
# nodes	33K	66K	130K	259K	388K
# nodes # edges	8.16M	32.6M	130M	520M	1.17B

https://github.com/Tractables/pyjuice

Orders of magnitude faster!

Extremely scalable!

Custom data structure + CUDA kernels



FL⊕ by Cambridge, TU Darmstadt, Max-Planck-Institute et al.

cirkit by Edinburgh, EPFL et al.

DYNAMIN by Google Deepmind et al.

Scaling Up Probabilistic Circuits

<u>Linear Layers</u>

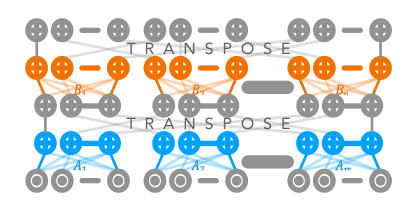
d nodes Dense Matrices



$$y_{ij} = \sum_{kl} A_{ijkl} x_{kl}$$

 $O(d^2)$ edges

e.g. a model w/ just 250K nodes requires 69B parameters (memory + time)...



d nodes

 $O(d^{3/2})$ edges

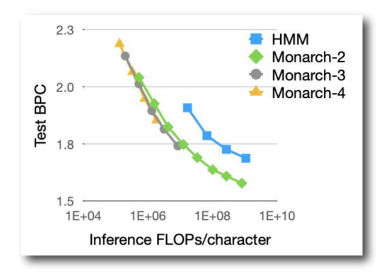
$$y_{ij} = \sum_{kl} B_{ijk} A_{jkl} x_{kl}$$

Monarch Matrices



... now just 134M parameters required!

Scaling Up Probabilistic Circuits



Type	Model	BPC (↓)	Time (s) (\downarrow)
Flow	IAF/SCF	1.88	0.04
Flow	Argmax Coup Flow	1.80	0.40
Diffusion	D3PM Uniform	≤ 1.61	3.60
Diffusion	SEDD Uniform	≤ 1.47	-
PC	SparsePC	2.60	12
PC	NPC^2	3.17	U.T.
PC	HMM	1.69	0.006
PC	Monarch-HMM	1.57	0.017

Text8 Character-Level Language Modelling Roughly on par with Flow and Diffusion models

You Tricked Us

You promised us reasoning algorithms...

... and all we got was another lousy feedforward neural network!

Theorem. If there exists a polynomial time (real RAM) algorithm that computes (virtual evidence) marginal probabilities for a class of distributions, then there exist poly-size circuits for their multilinear polynomials.

1. Do deductive reasoning algorithms still have a purpose in the age of LLMs?



2. Where did reasoning algorithms go wrong?

What should they look like today?

- Do deductive reasoning algorithms still
 have a purpose in the age of LLMs?

 Yes, more cool applications of reasoning
 algorithms than can fit on these slides!
- 2. Where did reasoning algorithms go wrong?

What should they look like today?



- Do deductive reasoning algorithms still have a purpose in the age of LLMs? Yes, more cool applications of reasoning algorithms than can fit on these slides!
- 2. Where did reasoning algorithms go wrong?
 Learn at scale, be tractable
 What should they look like today?



- Do deductive reasoning algorithms still have a purpose in the age of LLMs?
 Yes, more cool applications of reasoning algorithms than can fit on these slides!
- 2. Where did reasoning algorithms go wrong?
 Learn at scale, be tractable
 What should they look like today?
 Circuits! Circuits! Circuits!



Thanks

This was the work of many wonderful students/postdocs/collaborators!

















References: http://starai.cs.ucla.edu