Benchmarks and Evaluation

Part 2 of the Tutorial on Complex Reasoning in Natural Language

https://wenting-zhao.github.io/complex-reasoning-tutorial/



Live Q&A -



Evaluation of complex reasoning is hard!

- Many types of reasoning skills
- Many ways in which skills can be combined
- Many possible settings and tasks in which skills can be applied
- Hard to define settings that evaluate complex reasoning processes in a reliable and informative way.

But there are exciting tasks that even the best models today often fail on!

Plan

- 1. Core reasoning skills
- 2. Multimodal reasoning
- **3.** Reasoning with background knowledge
- **4.** Designing evaluations for complex reasoning

Core reasoning skills

Compositional (multi-hop) reasoning



▲ GPT3 davinci-002 with self-ask prompting and an external search tool obtains **15.2 EM** on MuSiQue 2-hop questions.

Arithmetic reasoning

A carnival snack booth made \$50 selling popcorn each day. It made three times as much selling cotton candy. For a 5-day activity, the booth has to pay \$30 rent and \$75 for the cost of the ingredients.

How much did the booth earn for 5 days after paying the rent and the cost of ingredients?

How much did the booth make selling cotton candy each day? ($$50 \times 3 = 150) How much did the booth make in a day? (\$150 + \$50 = \$200) How much did the booth make in 5 days? ($$200 \times 5 = 1000) How much did the booth have to pay? (\$30 + \$75 = \$105) How much did the booth earn after paying the rent and the cost of ingredients? (\$1000 - \$105 = \$895)

\$895

Social reasoning

Alex spilled the food she just prepared all over the floor and it made a huge mess.

What will Alex want to do next? (a) taste the food (b) mop up (c) run around in the mess



Temporal reasoning

▲ Gopher in a 5-shot setting obtains 50.9 accuracy on TIMEDIAL compared to 97.8 human performance.



Multimodal reasoning

Who is taller, LeBron James or Stephen Curry?

(
#	Name	length		
1	Mo Bamba LAL C	10.75		
2	Talen Horton-Tucker UTA SG	10.75		
3	Jalen Williams OKC SG	9.75		
270	LeBron James LAL PF	3.75		
381	Stephen Curry GSW PG	1.5		
From: craftednba.com				



The 2016 Summer Olympics officially known as the Games of the XXXI Olympiad (Portuguese : Jogos da XXXI Olimpíada) and commonly known as **Rio** 2016 , was an international multi-sport event

	A mar			
Name	Year	Season	Flag bearer	
XXXI	<u>2016</u> ←	Summer	Yan Naing Soe	
XXX	2012	Summer	Zaw Win Thet	
XXIX	2008	Summar	Phone Myint Tayzar	
XXVIII	2004	Summer	Hla Win U	
XXVII	2000	Summer	Maung Maung Nge	
XX	<u>1972</u>	Summer	Win Maung	

▲ Best methods reach ~66 EM on HybridQA.

Yan Naing Soe (born 31 January 1

competed at the 2016 Summer Olympics in the **men 's 100 kg event** He was the flag bearer for Myanmar at the **Parade of Nations** .

Zaw Win Thet (born **1 March 1991** in Kyonpyaw , Pathein District , Ayeyarwady Division , Myanmar) is a Burmese runner who

Myint Tayzar Phone (Burmese : မြင့်တေဇာဖုန်း) born **July 2 , 1978**) is a sprint canoer from Myanmar who competed in the late 2000s .

.

Win Maung (born **12 May 1949**) is a Burmese footballer. He competed in the men 's tournament at the 1972 Summer Olympics ...

Q: In which year did the judoka bearer participate in the Olympic opening ceremony?	A: 2016
Q: Which event does the does the XXXI Olympic flag bearer participate in?	A: men's 100 kg event
Q: Where does the Burmesse jodoka participate in the Olympic opening ceremony as a flag beare	r? A: Rio
Q: For the Olympic event happening after 2014, what session does the Flag bearer participate?	A: Parade of Nations
Q: For the XXXI and XXX Olympic event, which has an older flag bearer?	A: XXXI
O: When does the aldest flag Burmese bearer participate in the Olympic coromony?	4. 1070

Hardness

				-		
District	Incumbent	Party	Result		Candidates	
California 3	John E. Moss	democratic	re-elected		John E. Moss (d) 69.9% John Rakus (r) 30.1%	
California 5	Phillip Burton	democratic	re-elected		Phillip Burton (d) 81.8% Edlo E. Powell (r) 18.2%	
California 8	George Paul Miller	democratic	lost renomi	nation democratic hold	Pete Stark (d) 52.9% Lew M. Warden , Jr. (r) 47.1%	
California 14	Jerome R. Waldie	republican	re-elected		Jerome R. Waldie (d) 77.6% Floyd E. Sims (r) 22.4%	
California 15	John J. Mcfall	republican	re-elected		John J. Mcfall (d) unopposed	
Entailed Statemert				Refuted Statement		
 John E. Moss and Phillip Burton are both re-elected in the house of representative election. John J. Mcfall is unopposed, during the re-election. There are three different incumbents from democratic. 			cted in the	 John E. Moss and of representative John J. Mcfall faile There are five can three of them are 	George Paul Miller are both re-elected in the house election. d to be re-elected though being unopposed. didates in total, two of them are democrats and republicans.	

United States House of Representatives Elections, 1972

Multimodal Context

<u>Steal This Movie!</u> The film follows Hoffman's	La liceale La liceale (internationally released as The Teasers, "Under-graduate Girls", "Sophomore Swingers" and "Teasers") is a 1975 commedia sexy all'italiana directed by Michele Massimo Tarantini.	Year	Title	Role
(D'Onofrio) relationship with his second wife Anita (Garofalo)		1957	A Dangerous Age	David
and their "awakening" and subsequent conversion to an activist life. The title of the film is a play on Hoffman's 1970		1959	The Hanging Tree	Rune
		1962	No Exit	Camarero
counter-culture guidebook titled "Steal This Book".	 Guida. It was followed by "La liceale nella classe dei ripetenti".	1970	<u>Tell Me That You</u> Love Me, Junie Moon	Jesse
Sage Stallone Stallone made his acting debut	<u>Pierino contro tutti</u> Pierino contro tutti (also known	1972	The Outside Man	Desk Clerk
alongside his father in Rocky V (1990), the fifth installment of	as "Desirable Teacher") is a 1981 comedy film directed by Marino Girolami. The main character of the film is Pierino, an I as a short lived subgenre of joke-films in which the plot basically consists of a series of jokes placed side by side.			
the Rocky franchise. plaving Marine Robert Balboa Jr., the onscreen son of his father's title character. He did not, however,		1985	Mask	Mr. Simms
		1988	Clean and Sober	Kramer
 After that, he acted in lesser		1990	Rocky V	Doctor
profile films.		1991	Guilty by Suspicion	Darryl Zanuck

Ben Piazza - Filmography

Mask (1985 film) Nightwing (film) Clean and Sober GITWING MASK No Exit (1962 film) The Blues Brothers I Never Promised You (film) a Rose Garden (film) to be water Tell Me That You The Concorde . Love Me, Junie Moon Airport '79

Q: Which B. Piazza title came earlier: the movie S. Stallone's son starred in or the movie with half of a lady's face on the poster? A: Tell Me That You Love Me, Junie Moon

Reasoning with background knowledge

Wilhelm Müller was born on 7 October 1794 in **Dessau**, the son of a tailor. In 1813-1814 he took part, as a volunteer in the Prussian army, in the national rising against **Napoleon**. He participated in the battles of **Lützen**, **Bautzen**, **Hanau** and **Kulm**. In 1814 he returned to his studies at Berlin. Müller's son, **Friedrich Max Müller**, was an English orientalist who founded the comparative study of religions.

Which battle Wilhelm Müller fought in while in the Prussian army had the most casualties?

Kulm

Battle of Lützen (1813) Napoleon lost 19,655 men, while the Prussians

lost **8,500** men and the Russians lost 3,500 men

Battle of Bautzen Losses on both sides totaled around 20,000.

n Battle of Hanau Overall, 4,500 French soldiers and 9,000 allied soldiers were lost in the battle.

Battle of Kulm

The French lost more than half of the pursuing force of **34,000**; The allies lost approximately 13,000 soldiers.

Implicit reasoning



More implicit reasoning examples

Would a pear sink in water?

The density of a raw pear is about 0.59 g/cm³. The density of water is about 1 g/cm³. Objects only sink if they are denser than the surrounding fluid.



Would a monocle be appropriate for a cyclop?

Cyclops have one eye. A monocle helps one eye at a time. → Yes

▲ GPT3 and PaLM 540B obtain **~77 accuracy** on the StrategyQA dataset.

Retrieval + commonsense reasoning over entity knowledge

Claim: Harry Potter can teach classes on how to fly on a broomstick. **TRUE**



Harry Potter is a wizard ... He plays Quidditch while riding on a broomstick.



Someone who's good at something can teach it.

Claim: One can drive La Jolla to New York City in less than two hours. FALSE



La Jolla is in California. NYC is in New York.



It takes 5h with airplane to fly from California to New York.



CommonsenseQA2 dataset, Talmor et al., NeurIPS, 2021.

Designing evaluations for complex reasoning

Reasoning "shortcuts"

The Oberoi family is an Indian family that is famous for its involvement in hotels, namely through **The Oberoi Group**.

The Oberoi Group is a hotel company with **its head office in Delhi**. Founded in 1934, the company owns and/or operates 30+ luxury hotels and two river ...

The Oberoi family is part of a hotel company that has a head office in what city?

Delhi

Various forms of bias in our crowdsourcing practices...

Instructions given to crowdworkers often include biases

Generate 5 data instances for "Temporal reasoning".

The question has to require "temporal" understanding regarding some events in the sentence. In this task, we ask you to create five different questions for finding out Event duration. Event Duration for events is the understanding of duration of event such as "brushing teeth", usually takes few minutes.

Examples:

- How long did Jack play basketball?
- How long has the software been having this issue?
- **How long** is a drive from Toronto to New York City?

Instruction bias limits the coverage of the "real" task

Dominant pattern in the Quoref dataset: What is the first name ...



What can we do about it?

- Improve our data collection protocols instructions should be diverse, measure correlation between model performance and input patterns, model-in-the-loop, etc.
- Build and evaluate on contrast sets / counterfactuals
- Evaluating the reasoning process itself
- More "realistic" setups combining reasoning skills, testing reasoning as part of "real" tasks.

Next: Knowledge-Augmented Approaches after Pretraining



References

Core reasoning skills

- HotpotQA: A Dataset for Diverse, Explainable Multi-hop Question Answering. Zhilin Yang, Peng Qi, Saizheng Zhang, Yoshua Bengio,
 William Cohen, Ruslan Salakhutdinov, Christopher D. Manning. EMNLP, 2018.
- MuSiQue: Multihop Questions via Single-hop Question Composition. Harsh Trivedi, Niranjan Balasubramanian, Tushar Khot, Ashish Sabharwal. TACL, 2022.
- [3] Constructing A Multi-hop QA Dataset for Comprehensive Evaluation of Reasoning Steps. Xanh Ho, Anh-Khoa Duong Nguyen, Saku Sugawara, Akiko Aizawa. COLIN, 2020.
- [4] Spider: A Large-Scale Human-Labeled Dataset for Complex and Cross-Domain Semantic Parsing and Text-to-SQL Task. Tao Yu, Rui Zhang, Kai Yang, Michihiro Yasunaga, Dongxu Wang, Zifan Li, James Ma, Irene Li, Qingning Yao, Shanelle Roman, Zilin Zhang, Dragomir Radev. EMNLP, 2018.
- [5] DROP: A Reading Comprehension Benchmark Requiring Discrete Reasoning Over Paragraphs. Dheeru Dua, Yizhong Wang,
 Pradeep Dasigi, Gabriel Stanovsky, Sameer Singh, Matt Gardner. NAACL, 2019.
- [6] Training Verifiers to Solve Math Word Problems. Karl Cobbe, Vineet Kosaraju, Mohammad Bavarian, Mark Chen, Heewoo Jun, Lukasz Kaiser, Matthias Plappert, Jerry Tworek, Jacob Hilton, Reiichiro Nakano, Christopher Hesse, John Schulman. 2021.
- Quoref: A Reading Comprehension Dataset with Questions Requiring Coreferential Reasoning. Pradeep Dasigi, Nelson F. Liu, Ana Marasović, Noah A. Smith, Matt Gardner. EMNLP, 2019.

Core reasoning skills

- [8] How much coffee was consumed during EMNLP 2019? Fermi Problems: A New Reasoning Challenge for AI. Ashwin Kalyan,
 Abhinav Kumar, Arjun Chandrasekaran, Ashish Sabharwal, Peter Clark. EMNLP, 2019.
- [9] TIMEDIAL: Temporal Commonsense Reasoning in Dialog. Lianhui Qin, Aditya Gupta, Shyam Upadhyay, Luheng He, Yejin Choi, Manaal Faruqui. ACL, 2021.
- [10] Social IQa: Commonsense Reasoning about Social Interactions. Maarten Sap, Hannah Rashkin, Derek Chen, Ronan Le Bras, Yejin Choi. EMNLP, 2019.
- [11] QASC: A Dataset for Question Answering via Sentence Composition. Tushar Khot, Peter Clark, Michal Guerquin, Peter Jansen,
 Ashish Sabharwal. AAAI, 2020.
- [12] TempQuestions: A Benchmark for Temporal Question Answering. Zhen Jia, Abdalghani Abujabal, Rishiraj Saha Roy, Jannik Strötgen, Gerhard Weikum. The Web Conference, 2018.

Multimodal reasoning

- [13] HybridQA: A Dataset of Multi-Hop Question Answering over Tabular and Textual Data. Wenhu Chen, Hanwen Zha, Zhiyu Chen,
 Wenhan Xiong, Hong Wang, William Yang Wang. Findings of EMNLP, 2020.
- [14] MultiModalQA: complex question answering over text, tables and images. Alon Talmor, Ori Yoran, Amnon Catav, Dan Lahav,
 Yizhong Wang, Akari Asai, Gabriel Ilharco, Hannaneh Hajishirzi, Jonathan Berant. ICLR, 2021.
- [15] TAT-QA: A Question Answering Benchmark on a Hybrid of Tabular and Textual Content in Finance. Fengbin Zhu, Wenqiang Lei,
 Youcheng Huang, Chao Wang, Shuo Zhang, Jiancheng Lv, Fuli Feng, Tat-Seng Chua. ACL, 2021.
- [16] ManyModalQA: Modality Disambiguation and QA over Diverse Inputs. Darryl Hannan, Akshay Jain, Mohit Bansal. AAAI, 2020.
- [17] TabFact: A Large-scale Dataset for Table-based Fact Verification. Wenhu Chen, Hongmin Wang, Jianshu Chen, Yunkai Zhang, Hong Wang, Shiyang Li, Xiyou Zhou, William Yang Wang. ICLR, 2020.
- [18] Compositional Semantic Parsing on Semi-Structured Tables. Panupong Pasupat, Percy Liang. ACL, 2015.

Reasoning with background knowledge

- [19] IIRC: A Dataset of Incomplete Information Reading Comprehension Questions. James Ferguson, Matt Gardner, Hannaneh Hajishirzi, Tushar Khot, Pradeep Dasigi. EMNLP, 2020.
- [20] Did Aristotle Use a Laptop? A Question Answering Benchmark with Implicit Reasoning Strategies. Mor Geva, Daniel Khashabi, Elad Segal, Tushar Khot, Dan Roth, Jonathan Berant. TACL, 2021.
- [21] CREAK: A Dataset for Commonsense Reasoning over Entity Knowledge. Yasumasa Onoe, Michael J. Q. Zhang, Eunsol Choi, Greg Durrett. NeurIPS, 2021.
- [22] CommonsenseQA 2.0: Exposing the Limits of AI through Gamification. Alon Talmor, Ori Yoran, Ronan Le Bras, Chandra Bhagavatula, Yoav Goldberg, Yejin Choi, Jonathan Berant. NeurIPS, 2021.
- [23] Thinking Like a Skeptic: Defeasible Inference in Natural Language. Rachel Rudinger, Vered Shwartz, Jena D. Hwang, Chandra Bhagavatula, Maxwell Forbes, Ronan Le Bras, Noah A. Smith, Yejin Choi. Findings of EMNLP, 2021.
- [24] The Web as a Knowledge-Base for Answering Complex Questions. Alon Talmor, Jonathan Berant. NAACL, 2018.
- [25] TheoremQA: A Theorem-driven Question Answering dataset. Wenhu Chen, Ming Yin, Max Ku, Pan Lu, Yixin Wan, Xueguang Ma, Jianyu Xu, Xinyi Wang, Tony Xia. 2023.

Designing evaluations for complex reasoning

- [26] Is Multihop QA in DiRe Condition? Measuring and Reducing Disconnected Reasoning. Harsh Trivedi, Niranjan Balasubramanian, Tushar Khot, Ashish Sabharwal. EMNLP, 2020.
- [27] Understanding Dataset Design Choices for Multi-hop Reasoning. Jifan Chen, Greg Durrett. NAACL, 2019.
- [28] Compositional Questions Do Not Necessitate Multi-hop Reasoning. Sewon Min, Eric Wallace, Sameer Singh, Matt Gardner, Hannaneh Hajishirzi, Luke Zettlemoyer. ACL, 2019.
- [29] Are We Modeling the Task or the Annotator? An Investigation of Annotator Bias in Natural Language Understanding Datasets. Mor Geva, Yoav Goldberg, Jonathan Berant. EMNLP, 2019.
- [30] Beat the AI: Investigating Adversarial Human Annotation for Reading Comprehension. Max Bartolo, Alastair Roberts, Johannes Welbl, Sebastian Riedel, Pontus Stenetorp. TACL, 2020.
- [31] Don't Blame the Annotator: Bias Already Starts in the Annotation Instructions. Mihir Parmar, Swaroop Mishra, Mor Geva, Chitta Baral. EACL, 2023.
- [32] On the Efficacy of Adversarial Data Collection for Question Answering: Results from a Large-Scale Randomized Study. Divyansh Kaushik, Douwe Kiela, Zachary C. Lipton, Wen-tau Yih. ACL, 2021.

Designing evaluations for complex reasoning

- [33] Evaluating Models' Local Decision Boundaries via Contrast Sets. Matt Gardner, Yoav Artzi, Victoria Basmov, Jonathan Berant, Ben Bogin, Sihao Chen, Pradeep Dasigi, Dheeru Dua, Yanai Elazar, Ananth Gottumukkala, Nitish Gupta, Hannaneh Hajishirzi, Gabriel Ilharco, Daniel Khashabi, Kevin Lin, Jiangming Liu, Nelson F. Liu, Phoebe Mulcaire, Qiang Ning, Sameer Singh, Noah A. Smith, Sanjay Subramanian, Reut Tsarfaty, Eric Wallace, Ally Zhang, Ben Zhou. Findings of EMNLP, 2020.
- [34] Break, Perturb, Build: Automatic Perturbation of Reasoning Paths Through Question Decomposition. Mor Geva, Tomer Wolfson, Jonathan Berant. TACL, 2022.
- [35] What Ingredients Make for an Effective Crowdsourcing Protocol for Difficult NLU Data Collection Tasks? Nikita Nangia, Saku Sugawara, Harsh Trivedi, Alex Warstadt, Clara Vania, Samuel R. Bowman. ACL, 2021.
- [36] What Will it Take to Fix Benchmarking in Natural Language Understanding? Samuel R. Bowman, George Dahl. NAACL, 2021.
- [37] REV: Information-Theoretic Evaluation of Free-Text Rationales. Hanjie Chen, Faeze Brahman, Xiang Ren, Yangfeng Ji, Yejin Choi,
 Swabha Swayamdipta. ACL, 2023.
- [38] ROSCOE: A Suite of Metrics for Scoring Step-by-Step Reasoning. Olga Golovneva, Moya Chen, Spencer Poff, Martin Corredor, Luke Zettlemoyer, Maryam Fazel-Zarandi, Asli Celikyilmaz. ICLR, 2023.