

Text Modular Networks: Learning to Decompose Tasks in the Language of Existing Models

Tushar Khot, Daniel Khashabi, Kyle Richardson, Peter Clark & Ashish Sabharwal













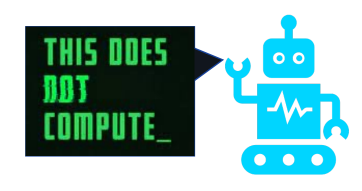
• Let's say you are researcher studying Feliformia

Hey VizBot, Find me all images containing a Feliformia

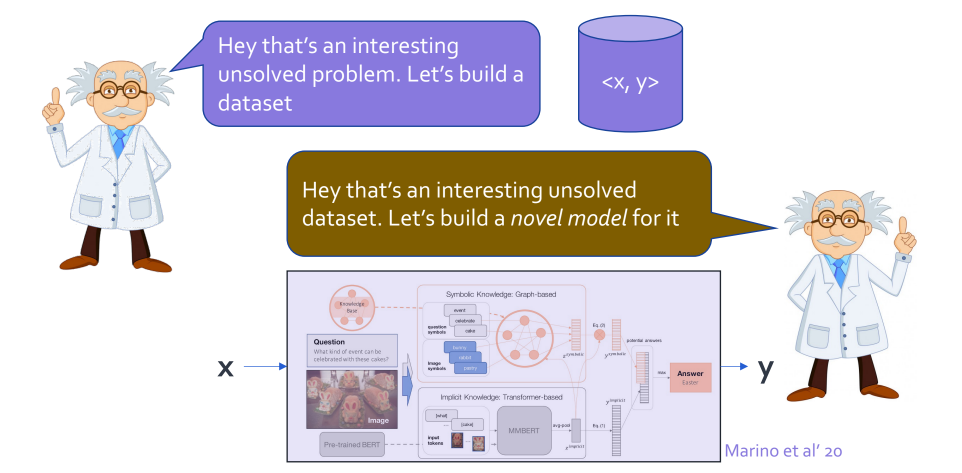








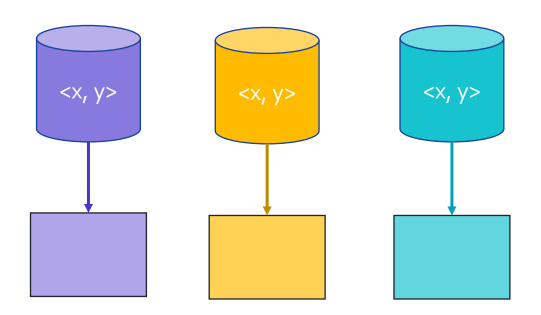
• Let's build a dataset





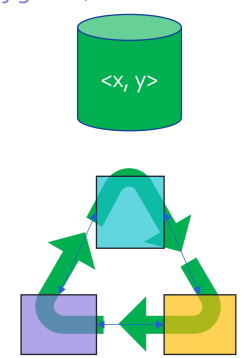
Q: What phylum does this animal belong to?A: chordate, chordataMarino et al' 19

New Problem => New Dataset => New Model



Develop and train new (and often large) models for each task **from scratch each time**

Can we reuse existing models (*stand on the shoulder of giants*) to solve new tasks?





Hey MBot, Find me all images containing a Feliformia



Hey TextBot, What are Feliformia?

Feliformia is a suborder ... consisting of **cats**, hyenas, mongooses, and viverrids





Hey VizBot, which images contain cats?











Our Contribution

Research Question:

Can we learn to decompose <u>complex tasks</u> into <u>sub-tasks</u> solvable by existing <u>models</u>?



- Text Modular Networks (TMNs): A general framework that can *leverage* existing simpler models -- neural and symbolic -- as blackboxes for answering complex questions.
- ModularQA: An implementation of this framework that learns to decompose *multi-hop and discrete reasoning* questions.
- A model that is more *robust*, *versatile*, *sample-efficient* and *interpretable*

Setup

Research Question:

Can we learn to decompose the <u>complex tasks</u> into <u>sub-tasks</u> solvable by the existing <u>models</u>?

• Sub-Tasks & Models:



• Task: Reading Comprehension

• Model: RoBERTa model trained on SQuAD



Task: Basic Math Calculation

• Model: *Symbolic* Python function

- Complex Tasks: Multi-hop + discrete reasoning
 - HotpotQA (Yang et al' 18)
 - DROP Subset (Dua et al' 19)

P: ...The sector decreased by 7.8 percent in 2002 ...

Q: When did the services sector start to decrease?



Q: diff(August 1922, 30 March 1922, months)



HotpotQA Question: Little Big Girl was a Simpsons episode directed by the animator and artist of what nationality? (answer: **American**)

DROP Question: How many years did it take for the services sector to rebound? (answer: 1)

Text Modular Networks

P: ...The sector decreased by 7.8 percent in 2002, before rebounding in 2003 with a 1.6 percent growth rate...

Question Decomposition (Talmor and Berant, 2018; Min et al., 2019; Perez et al., 2020): Often need annotations; decompositions independent of the submodel, target one dataset + sub-model



Neural Module Networks (Andreas et al., 2016; Jiang and Bansal, 2019; Gupta et al., 2020): Modules need to be trained on end-task, vector-based communication



How many years did it take for the services sector to rebound?

Hey Sbot, In what year did the services sector rebound?



NextGen

Hey SBot, When did the services sector *start to take a dip*?







Hey Cbot, diff(2003, 2002)=?

NextGen





Text Modular Networks

P: ...The sector decreased by 7.8 percent in 2002, before rebounding in 2003 with a 1.6 percent growth rate...

Big Question:

How do we train to ask the right questions to the appropriate models in the model's language?

How many years did it take for the services sector to rebound? Hey Sbot, In what year did the services sector rebound? NextGen Hey SBot, When did the services sector *start to take a dip*? NextGen Hey Cbot, diff(2003, 2002)=? NextGen Done!

NextGen

Training Text Modular Networks (TMNs)

- 1. Learn the language of the sub-models
- Decompose complex tasks into questions in this language

3. Train NextGen to generate the decomposition



Learning the language of models

- Informally, <u>language of a model</u>: "What kind of questions can we ask this model?"
- Learn this language: Use the model's original training data

P: ...The sector decreased by 7.8 percent in 2002, before rebounding in 2003 with a 1.6 percent growth rate...

V: "services", "sector", "start"

O: When did the services sector start to decrease?

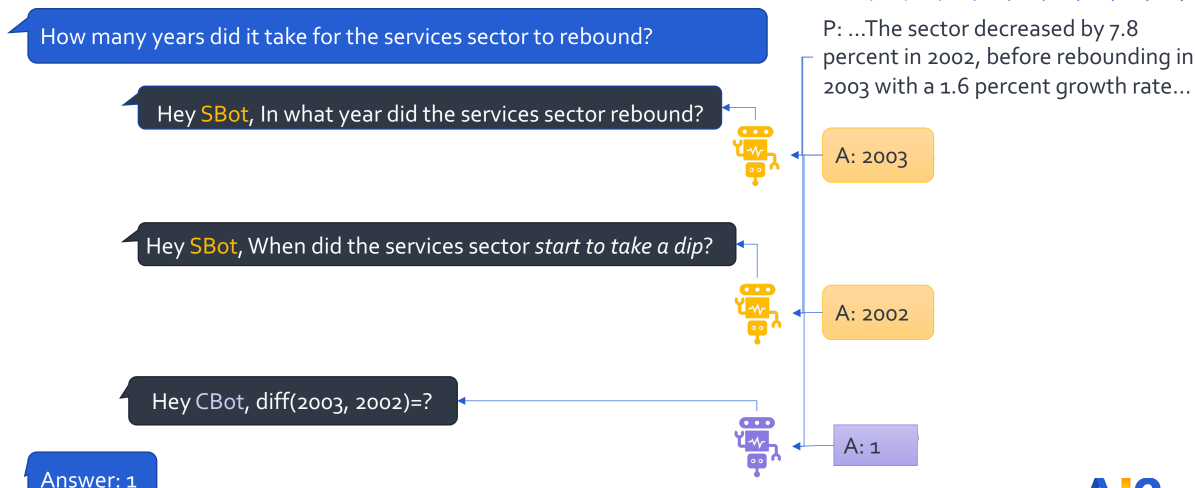
P: ...The sector decreased by 7.8 percent in 2002, before rebounding in 2003 with a 1.6 percent growth rate...

A: 2002



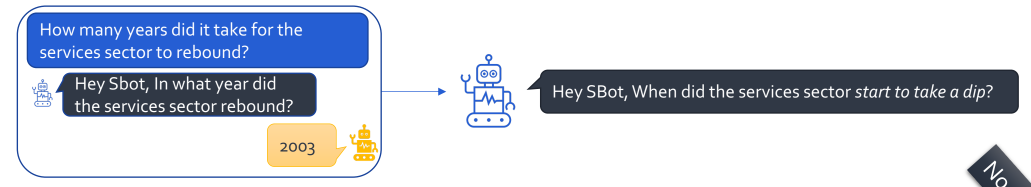
Q: When did the services sector start to decrease?

Decomposing Complex Tasks

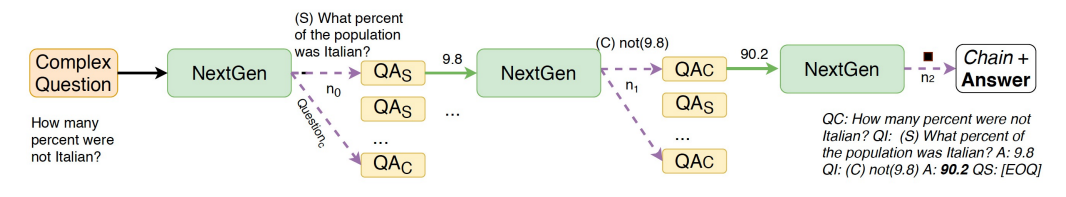


Training & Inference

• Train 🖺 on these decompositions to generate the next question

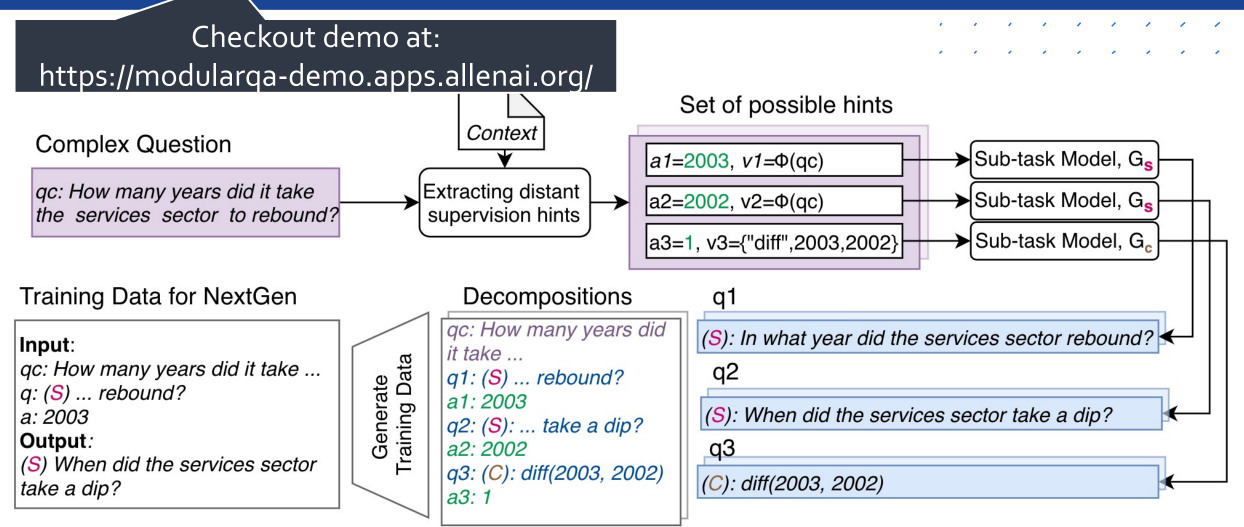


• Inference: Use 🖺 to ask questions and the sub-models to answer





ModularQA: An implementation of TMNs



Results

Sample Decompositions

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12 Years a Slave starred what British actor born 10 July 1977)

Q: Who stars in 12 Years a Slave?

A: Chiwetel Ejiofor

Q: Who is the British actor born 10 July 1977?

A: Chiwetel Umeadi Ejiofor

How many children's books has the writer of the sitcom Maid Marian and her Merry Men written?

Q: What writer was on Maid Marian and her Merry Men?

A: Tony Robinson

Q: How many children's books has Tony Robinson written? A: sixteen

Did Holland's Magazine and Moondance both begin in 1996?

Q: When did Holland's Magazine begin? A:1876

Q: When did Moondance begin? A:1996

Q: if then(1876=1996, no, yes) A: no

Results

More versatile

Modular

	DROP F1	HotpotQA
ModularQA	87.9	61.8
NMN-D	79.1*	
SNMN		63.1

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	DROP F1	HotpotQA
ModularQA	87.9	61.8
NumNet+V2	91.6	
Quark		75.5

More robust

Contrast Test	DROP EM	DROP F1	
ModularQA	<u>55.7</u>	<u>63.3</u>	
NumNet+V2	45.2	56.2	

Sample Efficient

Training Set %	100%	60%	20%
ModularQA	87.8	<u>89.3</u>	<u>87.0</u>
NumNet+V2	91.6	88.3	85.4

Interpretable

Human Eval	Trust	Understand	Prefer
ModularQA	<u>67%</u>	<u>78%</u>	<u>68%</u>
DecompRC	33%	22%	32%

Conclusion & Future Work

- We propose Text Modular Networks, a framework to compose existing models symbolic or neural to solve more complex tasks
- We develop ModularQA, an implementation of TMNs that can answer multi-hop and numeric reasoning questions
- Resulting model is more robust, versatile, sample-efficient and interpretable

Future Work

- Dealing with many spurious decompositions (due to distant supervision)
 e.g., "Q: How many FGs were scored? A:3"
- Dealing with sub-optimal models due to unexplored sub-tasks



Thanks