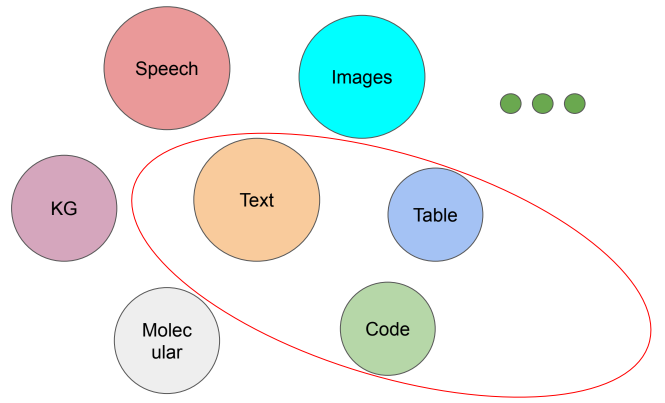


# Text-Table Understanding and Text2SQL

Jingfeng Yang

### The Multimodality World



https://github.com/JingfengYang/Multi-modal-Deep-Learning

#### **Table-Text Understanding**

<b>Original intent:</b> What super hero	Character	First Appeared	Home World	Powers
from Earth appeared most recently?	Night Girl	2007	Kathoon	Super strength
<ol> <li>Who are all of the super heroes?</li> </ol>	Dragonwing	2010	Earth	Fire breath
<b>2.</b> Which of them come from Earth?	Gates	2009	Vyrga	Teleporting
<b>3.</b> Of those, who	XS	2009	Aarok	Super speed
appeared most recently?	Harmonia	2011	Earth	Elemental

#### Legion of Super Heroes Post-Infinite Crisis

Sequential QA dataset (SQA) (lyyer et al., 2017)

### Two Fashions of Table-Text Understanding

- Given table-text pairs, a model directly outputs labels or answers.
  - How to better encode table-text pairs? (ACL 2022)

- A model first transforms texts to Code (SQL), and then execute SQL queries on tables to get labels or answers.
  - How to better transform texts to SQL ? (NAACL 2022 Findings)

## How to better encode table-text pairs?

#### **TABLEFORMER: Robust Transformer Modeling for Table-Text Encoding**

Jingfeng Yang \* Aditya Gupta<sup>†</sup> Shyam Upadhyay<sup>†</sup> Luheng He<sup>†</sup> Rahul Goel<sup>†</sup> Shachi Paul<sup>†</sup> \*Georgia Institute of Technology <sup>†</sup>Google Assistant jingfengyangpku@gmail.com tableformer@google.com

ACL 2022 (Oral)

### Recent Approaches to Table-Text Modeling

- General Recipe
  - Step 1: Pretraining on text-table pairs
    - Pretraining on existing table-text corpus (Wikipedia, ToTTo etc.):
      - TaBERT (Yin et al., 2020)
      - TAPAS (Herzig et al., 2020)
      - StruG (Deng et al., 2021)
    - Data augmentation for pretraining
      - Intermediate pretraining (Eisenschlos et al., 2020)
      - GRAPPA (Yu et al., 2021)
      - TaPEx (Liu et al. 2022)
  - Step 2: Fine-tuning on specific dataset (e.g. SQA)

#### Problem 1: Non-Robust Modeling

Question: Of all song lengths, which one is the longest? Gold Answer: 5:02

Title	Producers	Length
Screwed Up	Mr. Lee	5:02
Smile	Sean T	4:32
Ghetto Queen	I.N.F.O. & NOVA	5:00

#### Problem 1: Non-Robust Modeling

Question: Of all song lengths, which one is the longest? Gold Answer: 5:02 TAPAS Predicted Answer: 5:00

Title	Producers	Length
Screwed Up	Mr. Lee	5:02
Smile	Sean T	4:32
Ghetto Queen	I.N.F.O. & NOVA	5:00

#### Problem 1: Non-Robust Modeling

Question: Of all song lengths, which one is the longest? Gold Answer: 5:02 TAPAS Predicted Answer: 5:00

**TAPAS Predicted Answer After Perturbation**: 5:02

Title	Producers	Length
Screwed Up	Mr. Lee	5:02
Smile	Sean T	4:32
Ghetto Queen	I.N.F.O. & NOVA	5:00

Title	Producers	Length
Smile	Sean T	4:32
Ghetto Queen	I.N.F.O. & NOVA	5:00
Screwed Up	Mr. Lee	5:02

Model is not robust to row/column order changes!

Accuracy drops from 66.8 to 60.5 on SQA dataset after perturbation.

#### **Problem 2: Lack of Structural Biases**

#### Question: Which nation received 2 silver medals? Gold Answer: Spain, Ukraine TAPAS Predicted Answer: Spain

Nation	Gold	Silver	Bronze
Great Britain	2	1	2
Spain	1	2	0
Norway	1	0	0
Ukraine	0	2	0

#### Problem 2: Lack of Structural Biases

#### Question: Which nation received 2 silver medals? Gold Answer: Spain, Ukraine TAPAS Predicted Answer: Spain

Nation	Gold	Silver	Bronze
Great Britain	2	1	2
Spain	1	2	0
Norway	1	0	0
Ukraine	0	2	0

Identify "Silver" column and "2" cells in this column

#### Problem 2: Lack of Structural Biases

#### Question: Which nation received 2 silver medals? Gold Answer: Spain, Ukraine TAPAS Predicted Answer: Spain

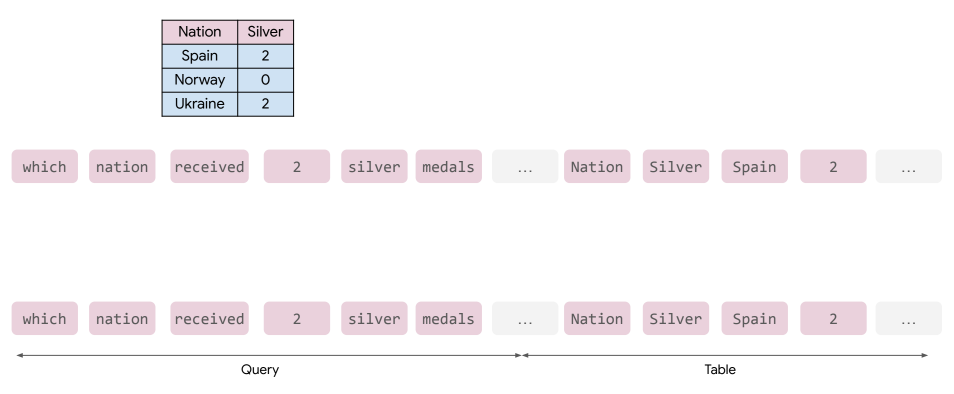
Nation	Gold	Silver	Bronze
Great Britain	2	1	2
Spain	1	2	0
Norway	1	0	0
Ukraine	0	2	0

#### Output contents of the same rows in "Nation" column

# TableFormer Robust Table+Text Modeling

**Question**: Which nation received 2 silver medals?

**Relative Attention:** 



**Question**: Which nation received 2 silver medals?

Silver

2

0

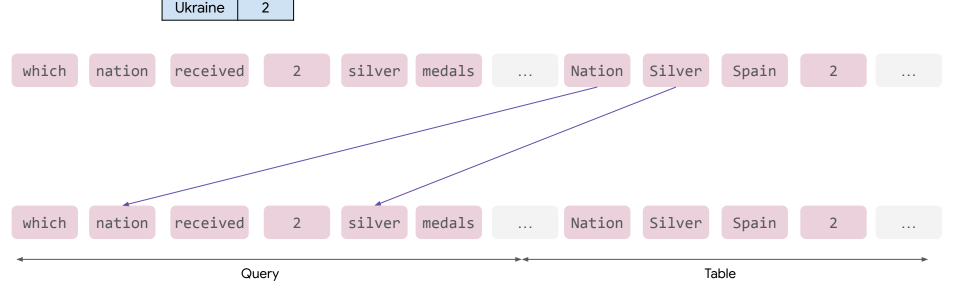
Nation

Spain

Norway

**Relative Attention:** 

• Header to Sentence



**Question:** Which nation received 2 silver medals? **Relative Attention: Header to Sentence** Nation Silver **Cell to Sentence** Spain 2 Norway 0 Ukraine 2 which nation received Nation Silver 2 silver medals Spain 2 . . . received which nation silver medals Nation Silver Spain 2 2 . . . . . . Query Table

**Question**: Which nation received 2 silver medals?

Silver

2

0

2

Nation

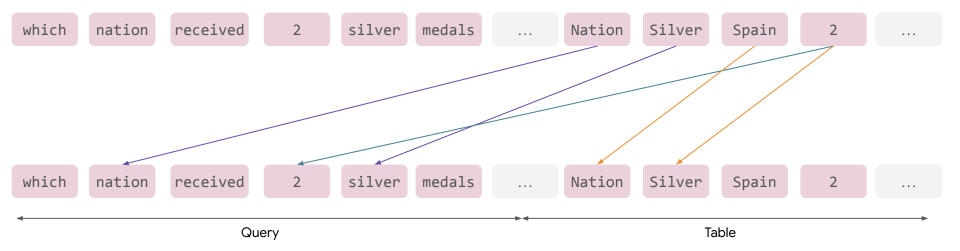
Spain

Norway

Ukraine

**Relative Attention:** 

- Header to Sentence
- Cell to Sentence
- Cell to Column Header



**Question**: Which nation received 2 silver medals?

Nation

Spain

Norway

Ukraine

Silver

2

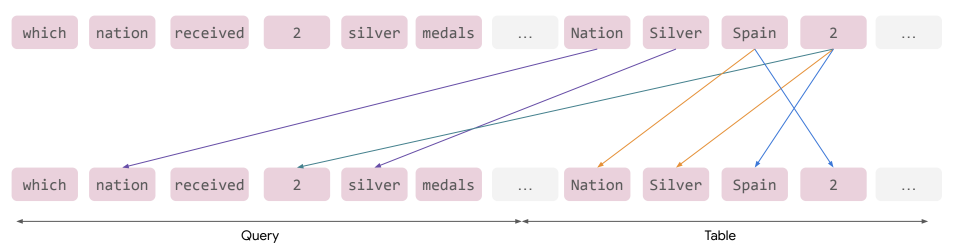
0

2

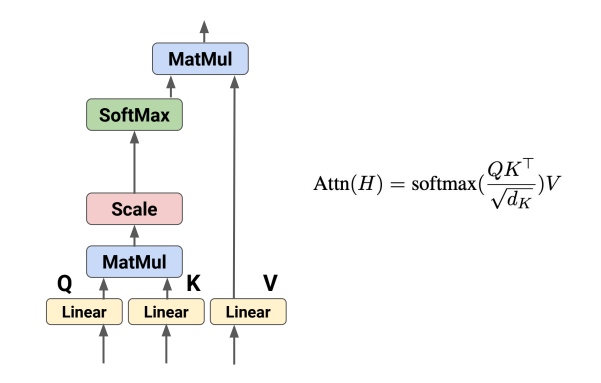
**Relative Attention:** 

- Header to Sentence
- Cell to Sentence
- Cell to Column Header
- Same Row

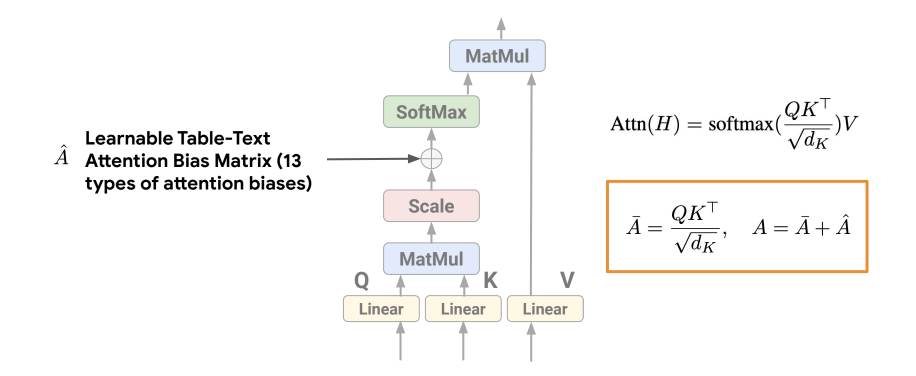
...

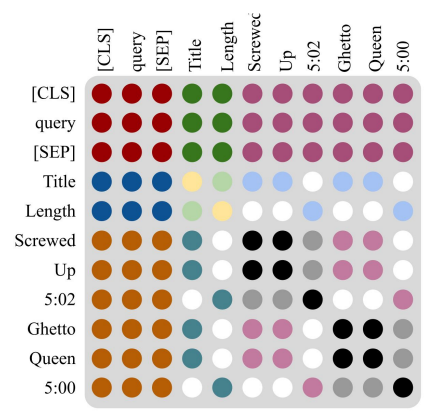


Transformer (Vaswani et al. 2017)

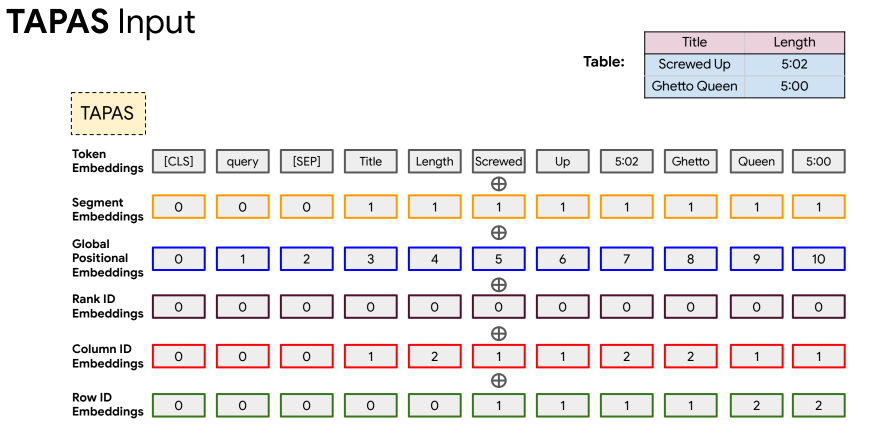


#### TableFormer (our work)





	Attention Bias Type		
	header to sentence		
	cell to sentence		
	cell to its column header		
	same row bias		
	same column bias		
•••	•••		

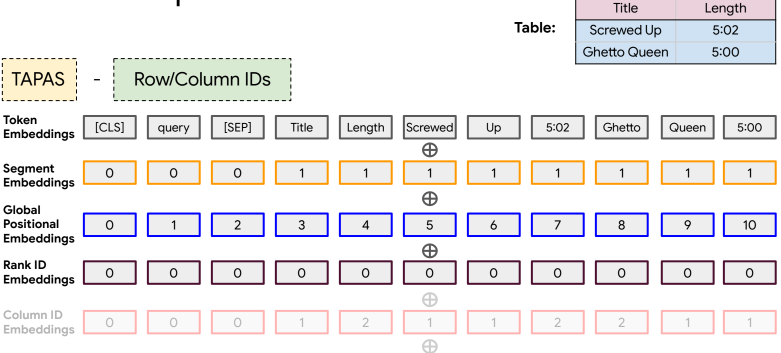


#### TableFormer Input

Token

**Row ID** 

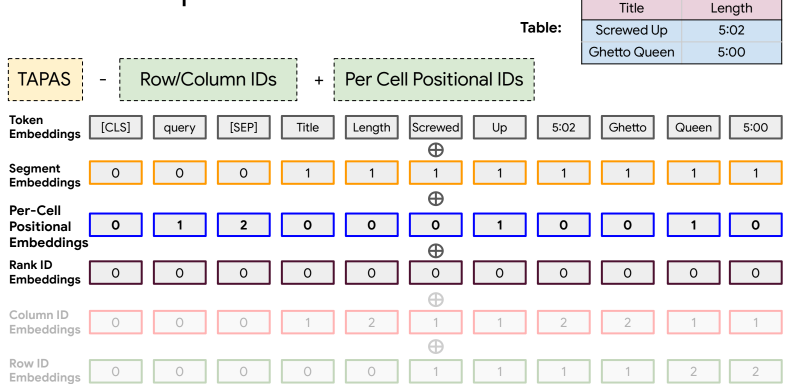
**Embeddings** 



2

2

#### TableFormer Input



# Results

### **Experimental Setup**

- 1. Reasoning Tasks
  - a. Wikipedia Table based QA
  - b. Table and Text Entailment
- 2. Evaluation Settings and Metrics
  - a. Accuracy in Standard Evaluation
  - b. Accuracy in Perturbation Evaluation: Randomly shuffle rows and columns of tables on test set without changing table contents
  - c. Variation Percentage (VP) after Perturbation:

VP = # incorrect predictions that were corrected + # correct predictions that became incorrect

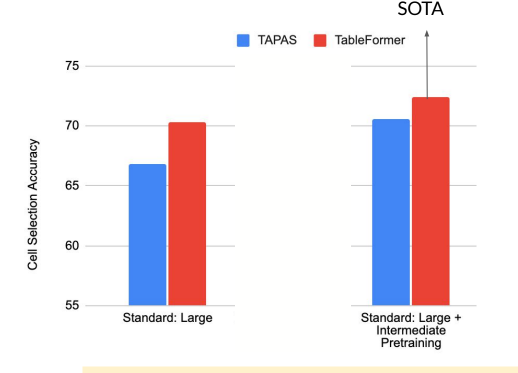
# total

#### Table-based Sequential QA: SQA (lyyer et al., 2017)

	1 <sup>-</sup>	-		
<b>Original intent:</b> What super hero	Character	First Appeared	Home World	Powers
from Earth appeared most recently?	Night Girl	2007	Kathoon	Super strength
<b>1.</b> Who are all of the super heroes?	Dragonwing	2010	Earth	Fire breath
<b>2.</b> Which of them come from Earth?	Gates	2009	Vyrga	Teleporting
<b>3.</b> Of those, who	XS	2009	Aarok	Super speed
appeared most recently?	Harmonia	2011	Earth	Elemental

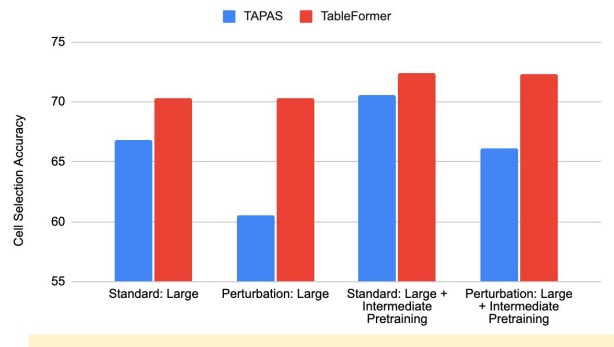
#### Legion of Super Heroes Post-Infinite Crisis

### Results on SQA (Table-based Sequential QA)



Better overall performance with new SoTA!

#### Results on SQA (Table-based Sequential QA)



Invariant to perturbations which affect previous approaches!

#### Results on SQA (Instance-level Robustness)

Variation Percentage (VP) after Perturbation

	TAPAS	TableFormer
Large	15.1%	0.0%
Large + Intermediate Pretraining	10.8%	0.0%

TableFormer prediction is strictly robust to perturbations in the instance level!

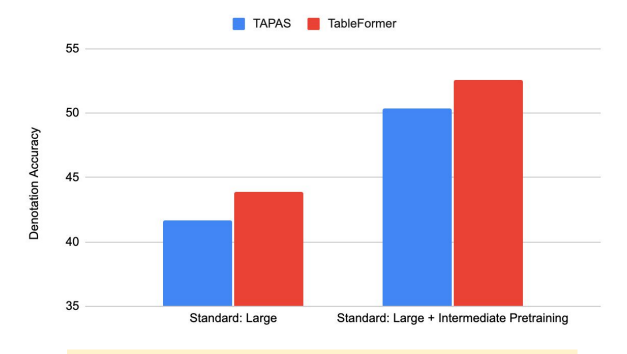
#### Table-based Complex QA: WikiTableQuestions (Pasupat et al., 2015)

Year	City	Country	Nations
1896	Athens	Greece	14
1900	Paris	France	24
1904	St. Louis	USA	12
2004	Athens	Greece	201
2008	Beijing	China	204
2012	London	UK	204

 $x_1$ : "Greece held its last Summer Olympics in which year?"  $y_1$ : {2004}

 $x_2$ : "In which city's the first time with at least 20 nations?"  $y_2$ : {Paris}

#### Results on WTQ (Table-based Complex QA)



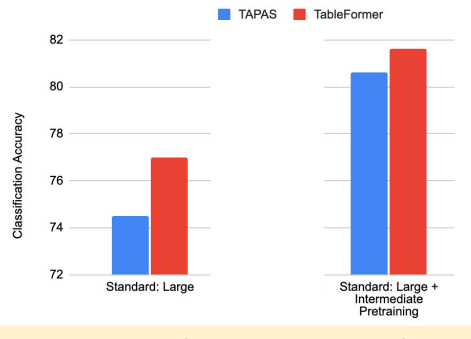
**Better overall performance** 

#### Table-Text Entailment: TabFact (Chen et al., 2020)

#### United States House of Representatives Elections, 1972

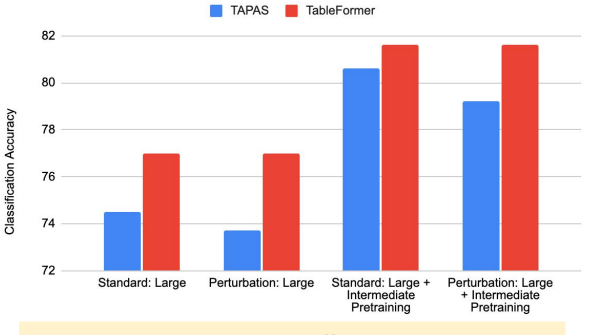
District	Incumbent	Party	Result		Candidates	
California 3	John E. Moss	democratic	re-elected		John E. Moss (d) 69.9% John Rakus (r) 30.1%	
California 5	Phillip Burton	democratic	re-elected		Phillip Burton (d) 81.8% Edlo E. Powell (r) 18.2%	
California 8	George Paul Miller	democratic	lost renomin	ation 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 Statement				Refuted Statement		
<ol> <li>John E. Moss and Phillip Burton are both re-elected in the house of representative election.</li> <li>John J. Mcfall is unopposed during the re-election.</li> <li>There are three different incumbents from democratic.</li> </ol>				<ol> <li>John E. Moss and George Paul Miller are both re-elected in the house of representative election.</li> <li>John J. Mcfall failed to be re-elected though being unopposed.</li> <li>There are five candidates in total, two of them are democrats and three of them are republicans.</li> </ol>		

#### Results on TabFact (Table-Text Entailment)



Better overall performance on wide range of tasks

#### Results on TabFact (Table-Text Entailment)



Invariant to perturbations which affect previous approaches!

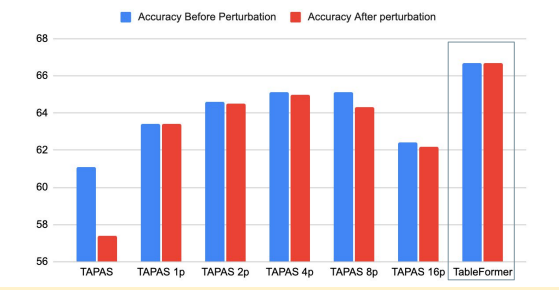
#### Model Size Comparison

	Number of parameters
TAPAS Base	110 M
TableFormer Base	110 M - 2*512*768 + 12*12*13 = 110 M <b>- 0.8 M + 0.002 M</b>
TAPAS Large	340 M
TableFormer Large	340 M - 2*512*1024 + 24*16*13 = 340 M <b>- 1.0 M + 0.005M</b>

**Better Performance with even fewer parameters!** 

#### TableFormer v.s. Perturbed Data Augmentation

Experiment: Augment training data using {1, 2, 4, 8, 16} perturbations



Perturbed data augmentation can improve robustness to some extent, but the performance is still worse than TableFormer.

#### TableFormer v.s. Perturbed Data Augmentation

Experiment: Augment training data using {1, 2, 4, 8, 16} perturbations

Model	Variation Percentage
TAPAS	14.0%
TAPAS 1p	9.9%
TAPAS 2p	8.4%
TAPAS 4p	8.1%
TAPAS 8p	7.2%
TAPAS 16p	7.0%
TableFormer	0.0%

TableFormer has strict robustness in the instance level, whileperturbed data augmentation do not have such a guarantee.

#### **TableFormer Attention Bias Ablation Study**

SQA dev result	ALL	SEQ
TableFormer base	62.1	38.4
- same row bias	32.1	2.8
- same column info	54.5	29.3
- cell to its column header	60.7	36.6
- cell to sentence	60.5	36.4
- header to sentence	61.1	36.3

Same row and column biases are the most important to encode table structures. Cell/header to sentence biases could help better table-text alignment.

#### TableFormer Takeaways

• Structural attention biases in TableFormer help understand tables with relative attention and smaller model size.

• Current table encoding methods are not robust to table row and column order perturbation, while TableFormer is guaranteed to be robust to such perturbation.

• TableFormer has advantages over augmenting training data by row and column perturbation.

### How to better transform texts to SQL?

#### SEQZERO: Few-shot Compositional Semantic Parsing with Sequential Prompts and Zero-shot Models

Jingfeng Yang<sup>†</sup> Haoming Jiang<sup>†</sup> Qingyu Yin<sup>†</sup> Danqing Zhang<sup>†</sup> Bing Yin<sup>†</sup> Diyi Yang<sup>‡</sup> <sup>†</sup> Amazon <sup>‡</sup> Georgia Institute of Technology {jingfe, jhaoming, qingyy, danqinz, alexbyin}@amazon.com

dyang888@gatech.edu

NAACL 2022 Findings

#### What's the major problem of Seq2Seq Semantic Parsing?

Semantic Parsing: Natural Language utterance -> Formal Language utterance (e.g. SQL Query)

Problem: Compositional Genarlization

Training Example 1: Natural: How many people live in Chicago ? Formal (SQL): SELECT city.population FROM city WHERE city.city\_name = "Chicago"

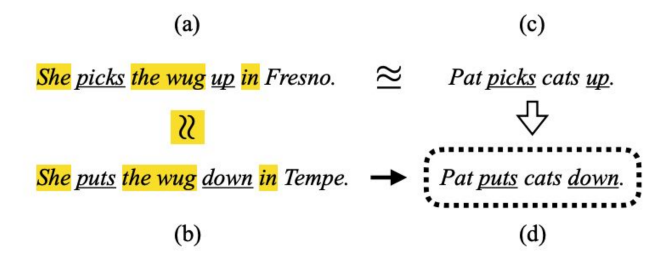
**Training Example 2:** *Natural:* Give me the state that borders Utah . *Formal (SQL):* SELECT border\_info.border FROM border\_info WHERE boder\_info.state\_name = "Utah"

**Test Example:** Natural: How many people live in Utah ? Formal (FunQL): <u>SELECT state.population FROM state WHERE state.state name = "Utah</u>"

Examples are from GeoQuery dataset.

#### What is Compositional Generalization?

Compositional generalization is the ability to generalize systematically to a new data distribution by combining known components



Andreas J. Good-enough compositional data augmentation. ACL 2020.

#### **Compositional Generalization Beyond Language**

TEXT DESCRIPTION

An astronaut Teddy bears A bowl of soup

riding a horse lounging in a tropical resort in space playing basketball with cats in space

in a photorealistic style in the style of Andy Warhol as a pencil drawing

→

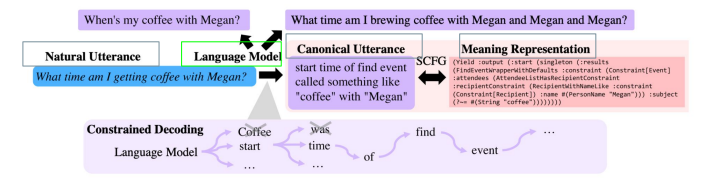
DALL-E 2



. . . . . . . . .

# Prior Work: Semantic Parsing via Paraphrasing (SPP) and LMs

• Schucher et al., 2021, Shin et al., 2021



Natural Utterance -> Canonical Utterance -> Formal Language Utterance † † Pretrained Language Models Rules or Grammar

#### Problem 1: Lengthy and Complex Output

The canonical utterance is lengthy and complex due to compositional structure of the formal languages, which is still hard for LMs

Solution: Decompose the problem into a sequence of sub-problems, and the LMs only need to make a sequence of short prompt-based predictions.

## Problem 2: Spurious Biases in Compositional Generalization

#### Question: how many people live in Utah ? Gold SQL: SELECT state . population FROM state WHERE state . state\_name = "Utah" Finetuned BART Predicted SQL:

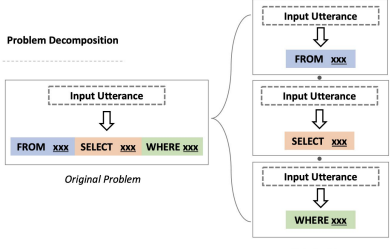
SELECT city . population FROM city WHERE city . city\_name = "Utah" Solution:

• Ensemble of

- Pertained models: better out-of-distribution (OOD) generalizability.
- Fine-tuned models: better in-distribution generalizability.
- Has both advantages and avoids overfitting.

Figure 1: Finetuned BART's OOD generalization errors due to overfitting the spurious biases.

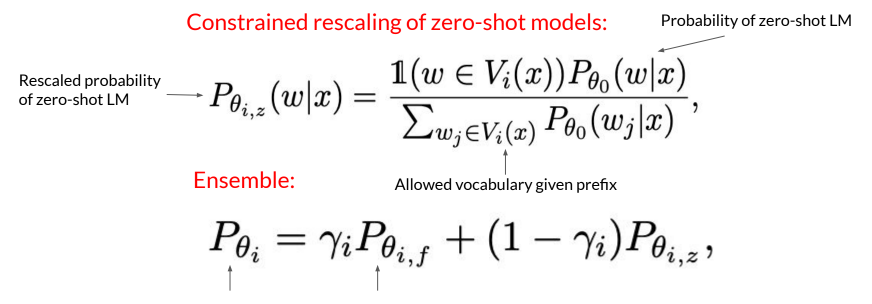
#### **Problem Decomposition and Sequential Prompt Filling**



Sub-Problem

Each sub-problem is finished by filing in a prompt by a LM.

#### **Ensemble of Few-shot and Zero-shot Models**



Final probability Probability of few-shot LM

#### Overview of SeqZero

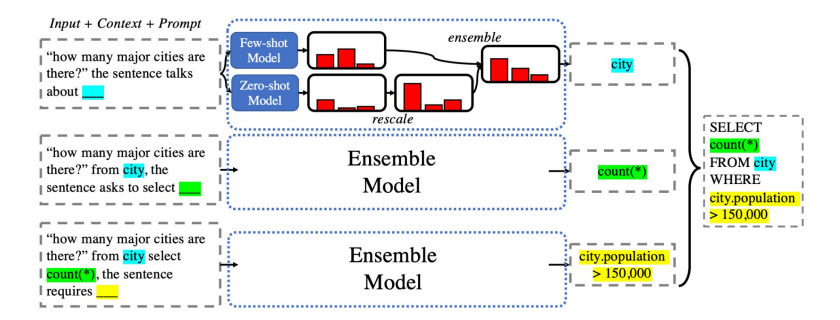


Figure 3: Pipeline of sequential prompt filling and SQL generation on GeoQuery. Note that, the scale of the prediction probability of the zero-shot model is very small before rescaling.

#### **Dataset and Evaluation**

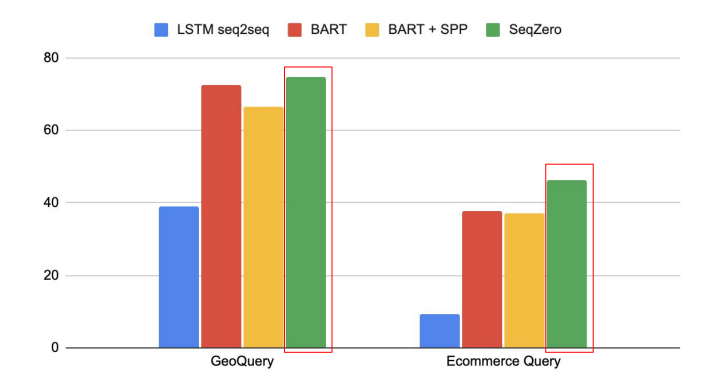
- Dataset:
  - GeoQuery Compositional Split
  - EcommerceQuery Compositional Split

#### Test Example:

*Natural:* petrol trimmer over 100 dollar *Formal (SQL):* SELECT \* FROM ASINS WHERE Maching Algorithm("petrol trimmer") == True and Price > 100

- In training set, there are "Price <" and "Size >" combinations, but no "Price >" combination.
- Evaluation Metric:
  - Exact Match (Whole SQL utterance accuracy)

#### SeqZero Outperforms all Baselines



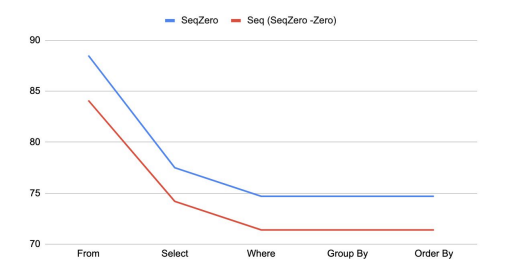
#### Effect of Zero-shot Models and Sequential Prompts

Method	GeoQuery	EcoQuery
SeqZero	74.7	46.2
-Seq	74.2	44.5
-Zero	71.4	37.7

Table 2: Ablation study of SEQZERO.

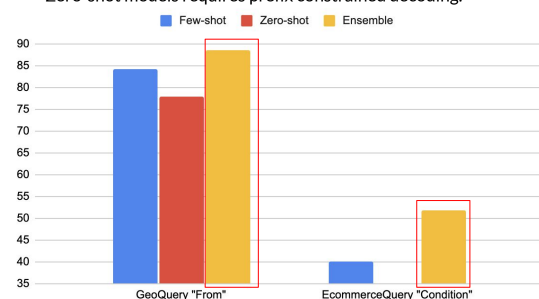
- Without the help of zero-shot models, the performance decreases a lot.
- Without sequential prompts, it's hard to design specific prompts for subproblems and mine knowledge from zero-shot (pretrained) models.

#### Analysis of Sequential Prompt Based Models



Ensemble of Zero-shot model in SeqZero boosts performance on the "FROM" clause, thus significantly reduces the error propagation, leading to better performance on all clauses.

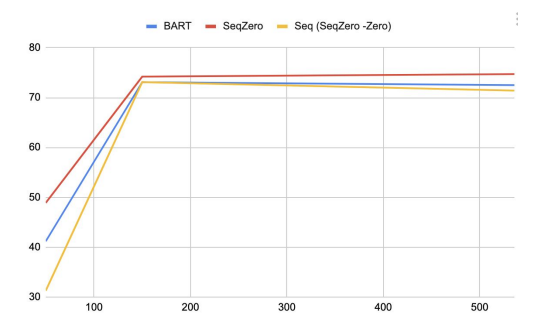
#### Zero-shot, Few-shot models, and Their Ensemble



Ensemble of Zero-shot (Pretrained) and Few-shot (Finetuned) models has better performance because it achieves much better compositionally OOD generalization while maintaining in-distribution generalizability.

Zero-shot models requires prefix constrained decoding.

#### **Few-shot Settings**



Before certain point, SeqZero has larger improvement with more examples. Increasing training examples with the same templates enhances overfitting of seq2seq models, leading to larger gap between SeqZero and others.

#### SeqZero Takeaways

- Problem decomposition and sequential prompts enables flexible prompt designing.
- Ensemble of zero-shot (pretrained) and few-shot (finetuned) models achieves better compositional OOD generalizability, while maintaining in-distribution generalizability.
- Constrained rescaling is important for ensemble of zero-shot and few-shot models to work in the generation task.

### Recent Work of Table Understanding and Semantic Parsing (Large LM Era and In-context Learning)

#### Chain-of-Thought Prompting & Least-to-Most Prompting

Think of semantic parsing as Chain-of-Thought for Question Answering, then sequential prompting in our SeqZero is least-to-most prompting. Our work was earlier than least-to-most prompting and at the same time as Chain-of-Thought prompting.

Semantic	Parsing	<b>Results:</b>
----------	---------	-----------------

Prompting method	code-davinci-002	code-davinci-001	text-davinci-002*
Standard prompting	16.7	0.4	6.0
Chain-of-Thought	16.2	0.0	0.0
Least-to-Most	99.7	60.7	76.0

Table 9: Accuracies (%) of different prompting methods on the test set of SCAN under the lengthbased split. The results of text-davinci-002 are based on a random subset of 100 commands.

Wei J, Wang X, Schuurmans D, et al. Chain of thought prompting elicits reasoning in large language models[J]. arXiv preprint arXiv:2201.11903, 2022.

Zhou D, Schärli N, Hou L, et al. Least-to-Most Prompting Enables Complex Reasoning in Large Language Models[J]. arXiv preprint arXiv:2205.10625, 2022.

#### Adapting Chain-of-thought Prompting for Table Reasoning

Туре	Model	Test EM
Train	Pasupat and Liang (2015)	37.1
Train	Zhang et al. (2017)	43.7
Train	Liang et al. (2018)	43.7
Train	Agarwal et al. (2019)	44.1
Train	Wang et al. (2019)	44.5
PT + FT	Herzig et al. (2020)	48.8
PT + FT	Yu et al. (2021)	52.7
1-shot	Direct Prediction	24.5
2-shot	<b>Direct Prediction</b>	26.8
1-shot	Chain of Thoughts	41.8
2-shot	Chain of Thoughts	42.4

Table 1: Experimental Results on WikiTableQuestions. PT means pre-training and FT means fine-tuning.

Chen W. Large Language Models are few (1)-shot Table Reasoners[J]. arXiv preprint arXiv:2210.06710, 2022.

### LM-based Decomposition and Sequential Least-to-Most Prompting for Semantic Parsing

	MCD1	MCD2	MCD3	Ave.
Fully Supervised	1			
T5-base (Herzig et al., 2021)	58.5	27.0	18.4	34.6
T5-large (Herzig et al., 2021)	65.1	32.3	25.4	40.9
T5-3B (Herzig et al., 2021)	65.0	41.0	42.6	49.5
HPD (Guo et al., 2020)	79.6	59.6	67.8	69.0
T5-base + IR (Herzig et al., 2021)	85.8	64.0	53.6	67.8
T5-large + IR (Herzig et al., 2021)	88.6	79.2	72.7	80.2
T5-3B + IR (Herzig et al., 2021)	88.4	85.3	77.9	83.9
LeAR (Liu et al., 2021)	91.7	89.2	91.7	90.9
Prompting (Ours) Dynamic Least-to-Most	94.3	95.3	95.5	95.0

Table 1: Test accuracy across the MCD splits for the CFQ dataset.

Drozdov A, Schärli N, Akyürek E, et al. Compositional semantic parsing with large language models[J]. arXiv preprint arXiv:2209.15003, 2022.

#### Large LM (GPT-3 Codex) Decomposition to Functions

Method	Dev.	Test
Finetuned		
T5-3B (Xie et al., 2022)	51.9	50.6
Tapex (Liu et al., 2021)	60.4	59.1
TaCube (Zhou et al., 2022)	61.1	61.3
OmniTab (Jiang et al., 2022)	-	63.3
Without Finetunin	g	
Codex end-to-end QA	50.5	48.7
Codex SQL <sup>†</sup>	60.2	61.1
Codex BINDER <sup>†</sup> (Ours)	65.0	64.6

Table 1: WIKITQ execution accuracy on development and test sets. † denotes a symbolic method that outputs intermediate languages.

Cheng Z, Xie T, Shi P, et al. Binding Language Models in Symbolic Languages[J]. arXiv preprint arXiv:2210.02875, 2022.

# In-context Learning v.s. Fine-tuning v.s. Prompt Tuning for Semantic Parsing

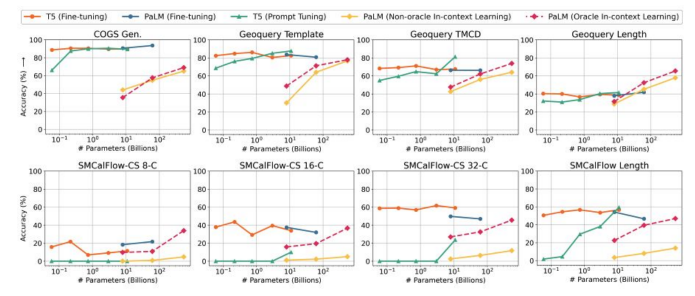


Figure 2: Scaling curves for different datasets and splits using different training schemes. Note that the in-context learning with an oracle retriever (dashed) cannot be compared directly with other methods as it has access to the gold output.

Qiu L, Shaw P, Pasupat P, et al. Evaluating the Impact of Model Scale for Compositional Generalization in Semantic Parsing[J]. arXiv preprint arXiv:2205.12253, 2022.

#### **Conclusions / Questions**

- Are inductive biases (e.g. Attention Biases in TableFormer) still useful in the future with even larger models?
- In-context learning is probably an alternative to our ensemble method in SeqZero, in order to have better compositional generalizability, because it avoids fine-tuning models to overfitting spurious biases as indicated by SeqZero.
- In large LM and in-context learning era, compositional generalization could be potentially somehow solved, but still with our proposed idea of sequential prompting (least-to-most prompting).