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Collaborative Enhancement of Knowledge Graphs and Large Language Models

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Contents



1. Introduction of KG and LLM

2. KG for LLM

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4. Integration of LLM and KG

5. Conclusion & Future Work

What is Knowledge?



The information, understanding, and skills that you gain through education or experience.

—— Oxford Dictionary

- The ability to learn and apply knowledge is the fundamental ability to determine whether artificial intelligence has human intelligence
- The following can be considered as knowledge
 - **Fact knowledge:** China is a country
 - **Description of information:** text or image
 - **Skills obtained by practice:** skill to open a bottle
- **Knowledge Base (KB):** a collection of knowledge, including documents, images, triples, rules or parameters of neural networks, etc.

- Nodes in the graph can be either entities or literals
- Edges are relations between entities and entities or literals
- Semantics of KG is based on ontology languages such as RDFS¹ or OWL²



DBpedia

WIKIDATA

Freebase

yago
select knowledge

famous KGs

1. <https://www.w3.org/TR/rdf-schema/>
2. <https://www.w3.org/OWL/>

The diagram illustrates the evolution of AI through three stages, each with a corresponding icon and description:

- Symbolic AI:** Represented by a light blue rounded rectangle. The icon shows a lightbulb, a gear, and a computer monitor. The text reads: "Represent things in symbols".
- Semantic AI:** Represented by a light orange rounded rectangle. The icon shows a network of nodes and lines. The text reads: "Describe things with ontology" and "Link things with semantics".
- Neural Symbolic AI:** Represented by a light green rounded rectangle. The icon shows a 3D cube with points and lines, labeled with "Paris", "Camera", "porpoise", "SeaWorld", and "dolphin". The text reads: "Embedding things in vectors" and "Neural Symbolic Reasoning".

Arrows indicate the progression from Symbolic AI to Semantic AI, and then to Neural Symbolic AI.

The diagram illustrates the Knowledge Graph (KG) as a Computational Model of Relations. It shows the flow from data sources to various applications through a central Knowledge Engine.

Data Sources (Left):

- Unstructured Data
- Structured Data
- Multimedia
- IoT Sensors
- Crowds

Central Hub:

Knowledge (Graphs)
Concepts, Entities, Facts, Axioms, Rules

Processes:

- Extract:** Connects data sources to the Knowledge Graph.
- Associate:** Connects the Knowledge Graph to the Knowledge Engine.
- Neural Network** and **Representation Learning** interact with the **Knowledge Engine**.

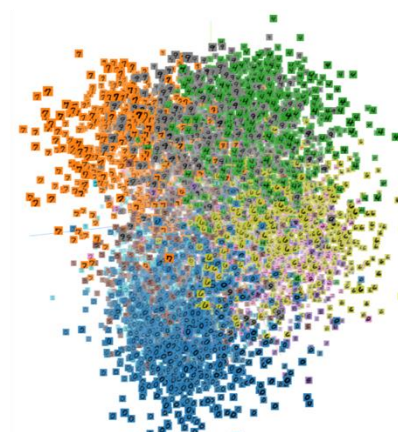
Applications (Right):

- Semantic Search
- Intelligent QA
- Language Understanding
- Media Understanding
- Reasoner
- Decision Making

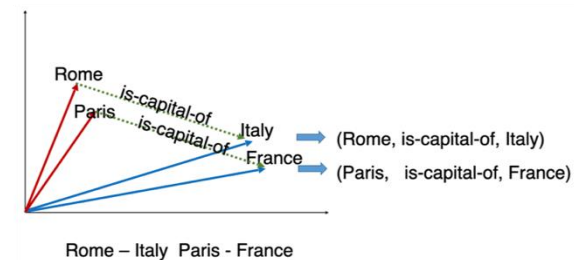
Bottom Summary:

KG = Computational Model of Relations

Embeddings : Distributed Vector Representation



- Text : Learn a vector of each word in a sentence
- KG: Learn a vector for each entity or property
- Image/Video : Learn a vector for each visual object

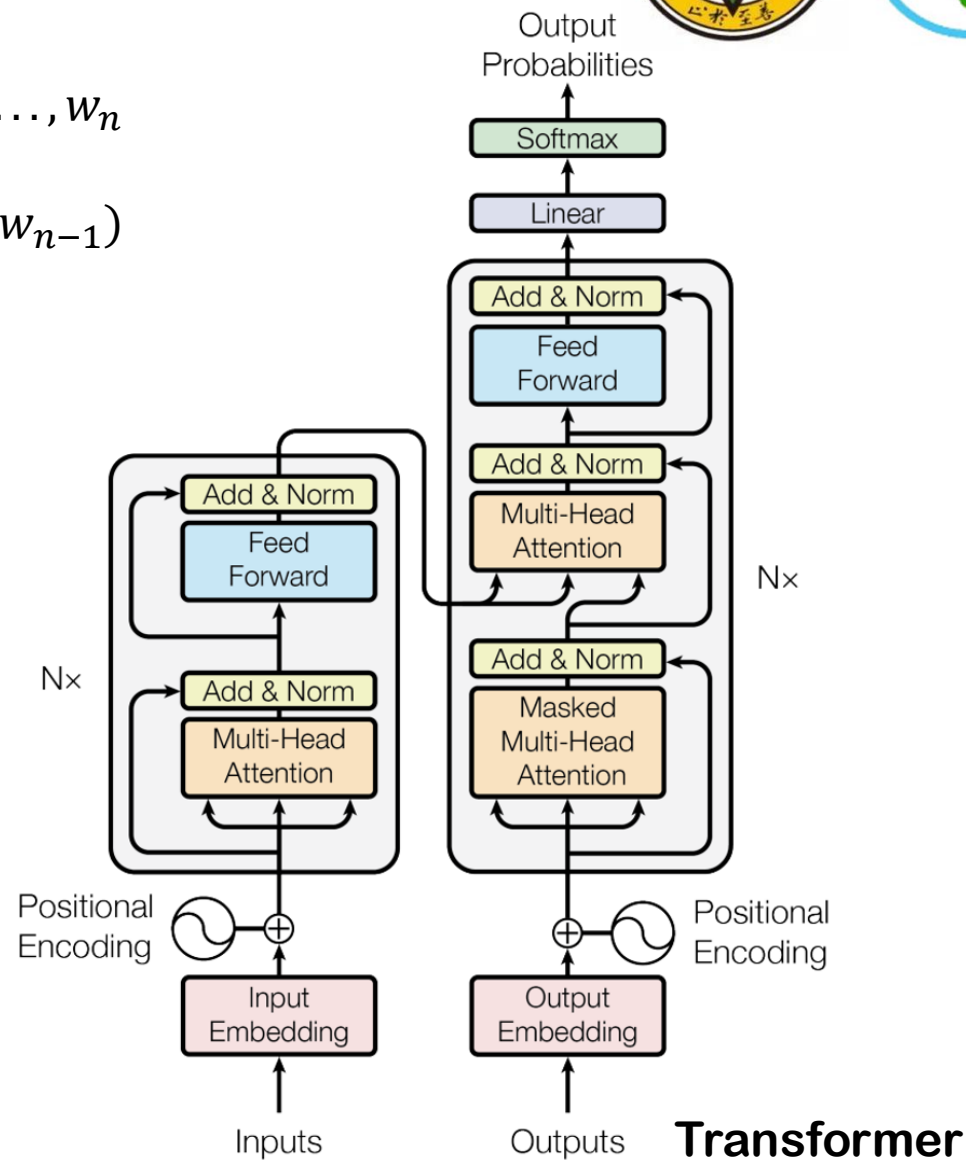
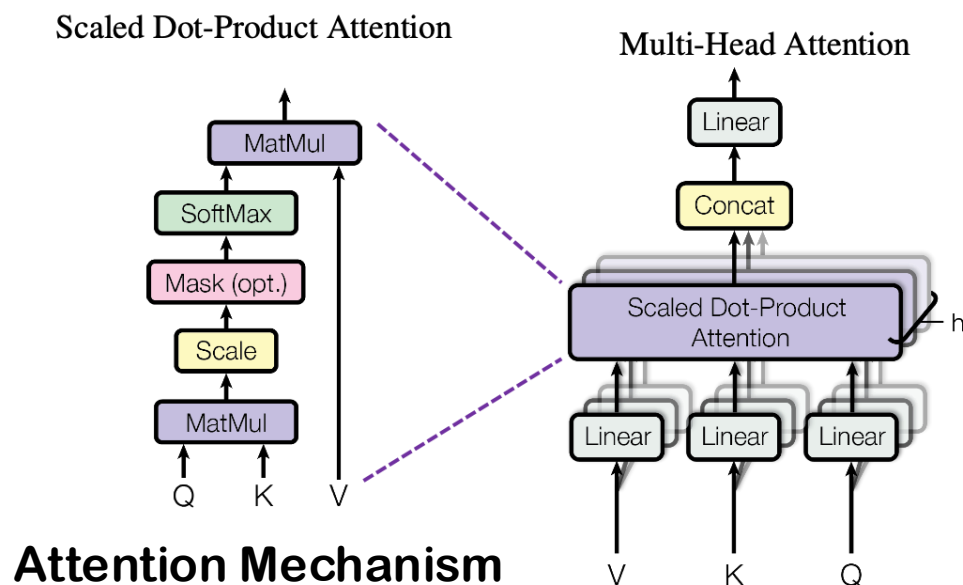


What is Language Model?

Calculate the probability of a word sequence: w_1, w_2, \dots, w_n

$$P(w_1, w_2, \dots, w_n) = P(w_1) \times P(w_2 | w_1) \times \dots \times P(w_n | w_1, \dots, w_{n-1})$$

- **Transformer**, a most popular neural network;
- Encoder – Decoder architecture;
- Attention Mechanism;

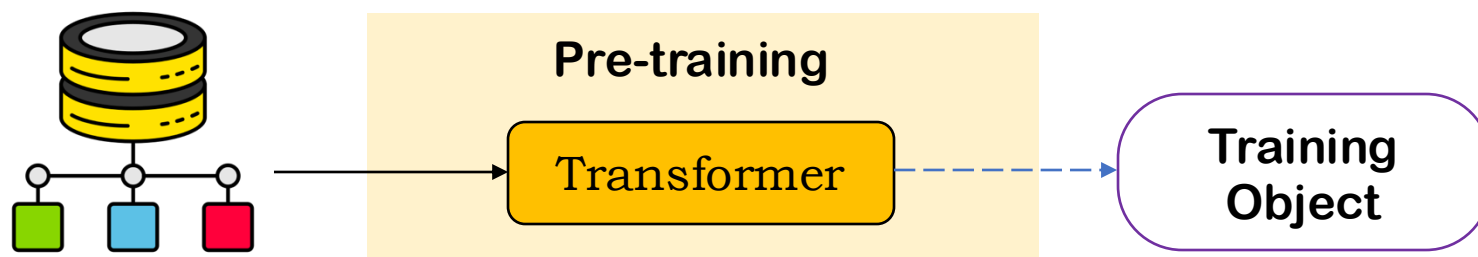


Pre-training & Large Language Model



Pre-training

Train the model (Transformer) on a generic **large-scale** dataset to learn some **fundamental**, **common features** or **patterns**.

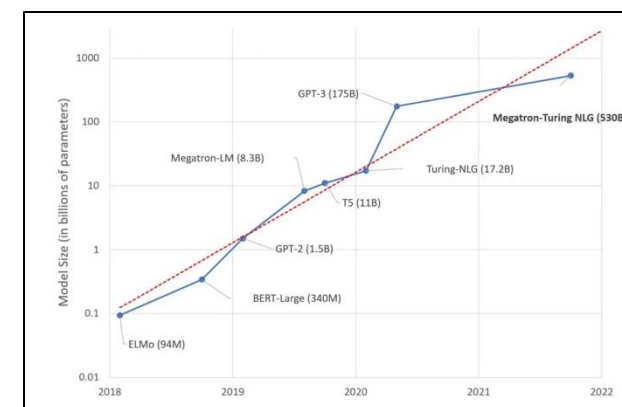
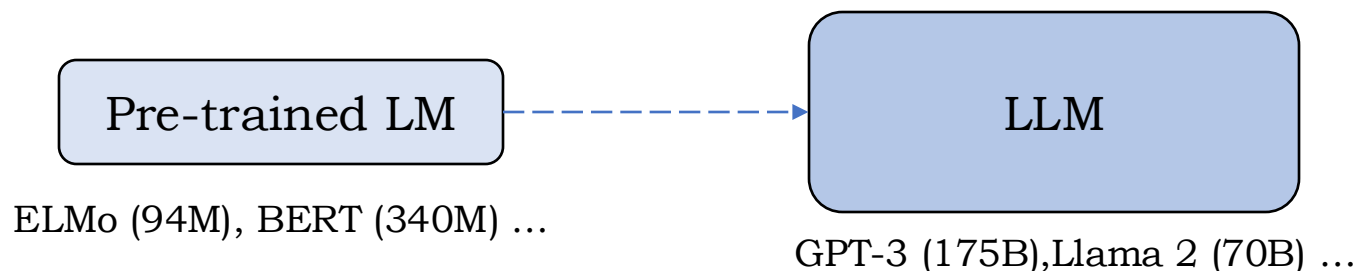


Casual Language Model

Predict the n -th word using the previous $n - 1$ words.

Large Language Model (LLM)

As the number of parameters gradually increases, when it reaches a certain scale (typically over one billion), it is referred to as an LLM.

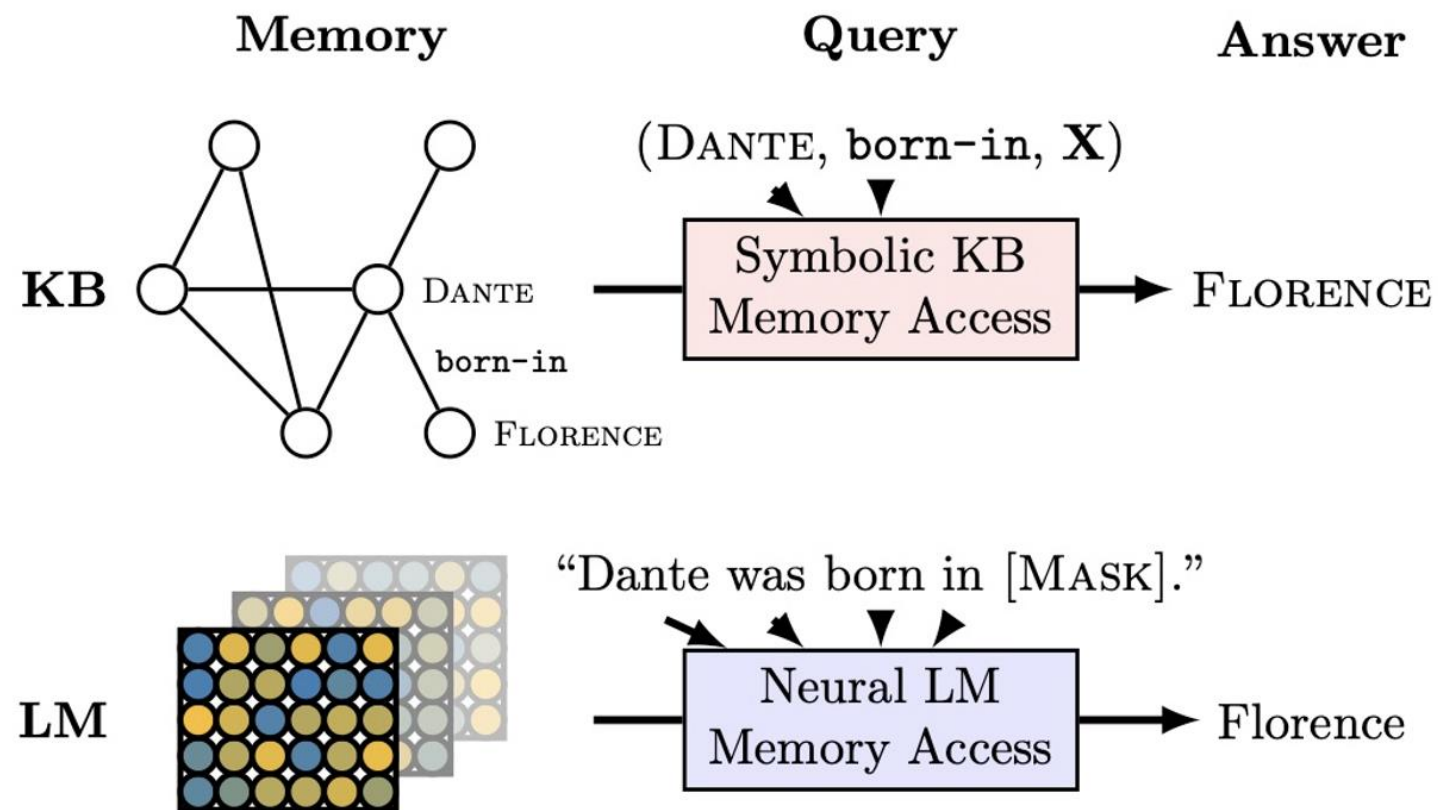


As the scale of model increases, the performance of the model significantly improves!

LLM as Knowledge Base



- An LLM is a parametric knowledge base



KG vs LLM: Reasoning Capability Comparison



LLM Reasoning

- **Code Pre-training:** enhance LLM reasoning during training
- **Prompt Engineering:** eliciting LLM reasoning during inference

KG Reasoning

- Graph computing
- Rule-based reasoning
- Ontology reasoning
- Spatial-temporal reasoning
- KG embedding/GNN

LLM Reasoning

- zero-shot prompting
- Few-shot prompting
- CoT prompting
- Instruction



KG Reasoning

- Graph computing
- Rule-based reasoning
- Ontology reasoning
- Spatial-temporal reasoning
- KG embedding/GNN

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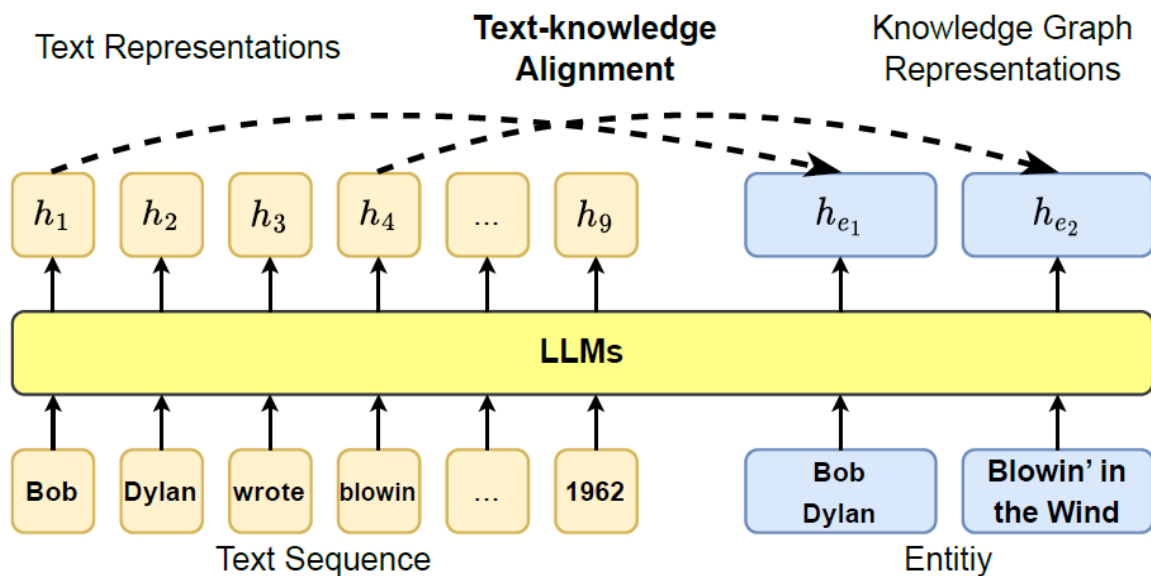
4. Integration of LLM and KG

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KG for LLM: Pre-training



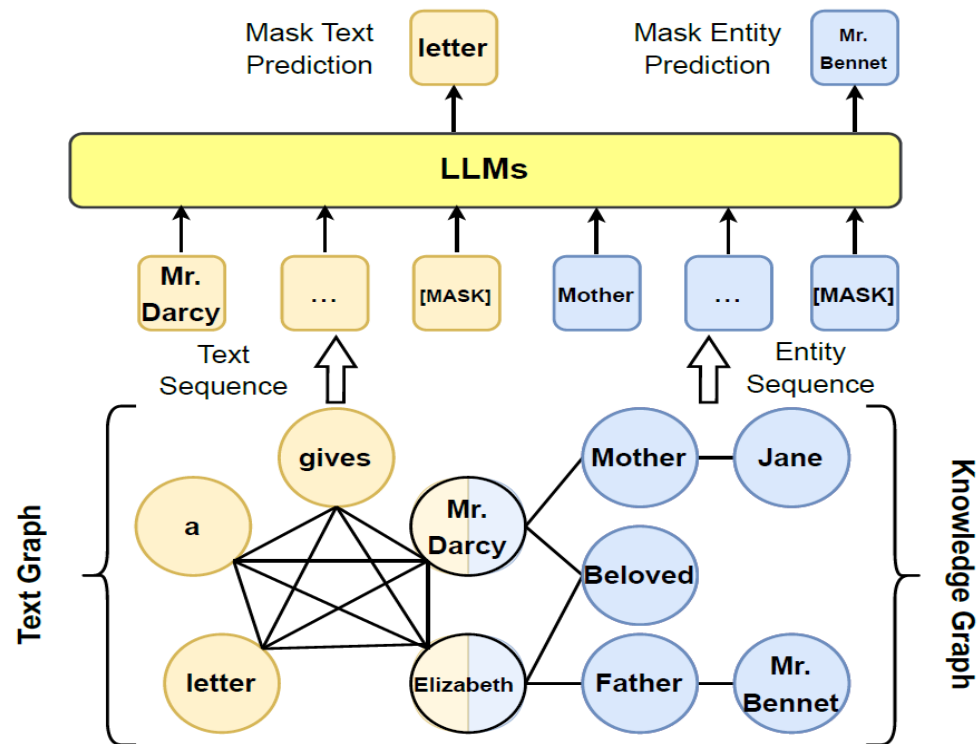
- Designing **pre-training objective** to incorporate KG components
- Integrate KG with text as LLM **training input**



Input Text: Bob Dylan wrote Blowin' in the Wind in 1962

Aligned Pre-training Object (ERNIE ...)

ERNIE: Enhanced language representation with informative entities, ACL 2019.
CoLAKE: Contextualized language and knowledge embedding, 2020.



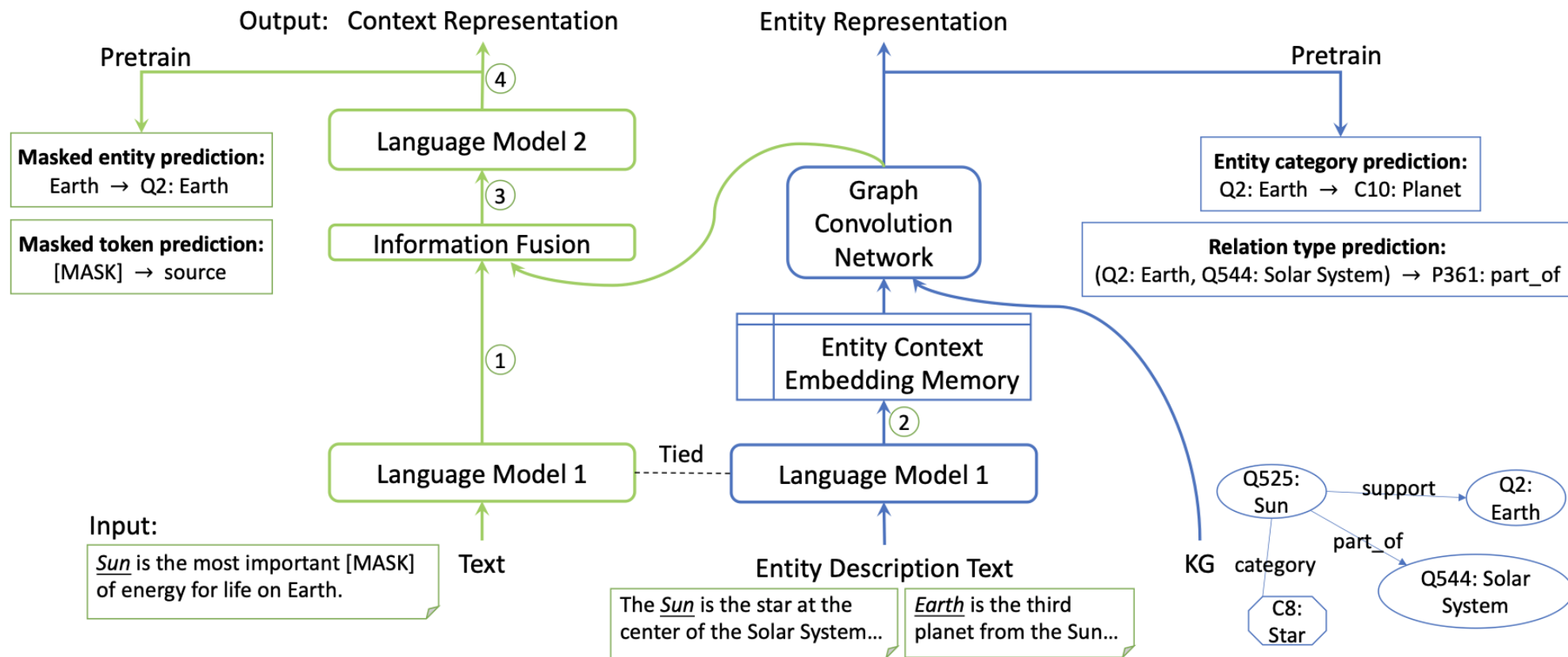
Input Text: Mr. Darcy gives Elizabeth a letter

Combined Training Input (CoLake...)

KG for LLM: Pre-training



- Integrating KGs into **additional fusion modules**

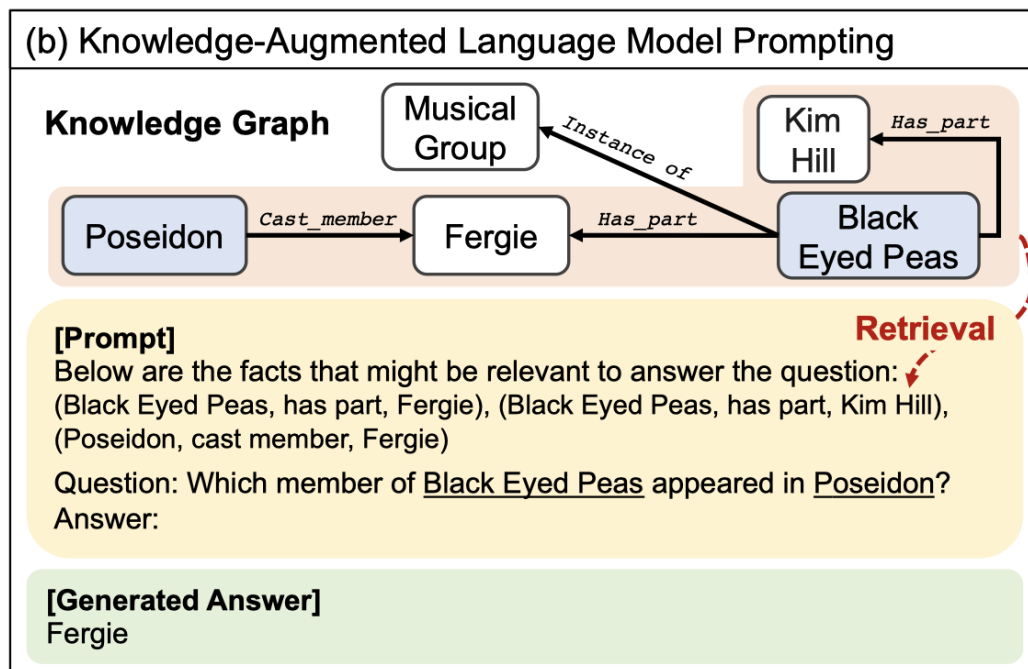


Fused module (JAKET ...)

KG for LLM: KG as Prompt

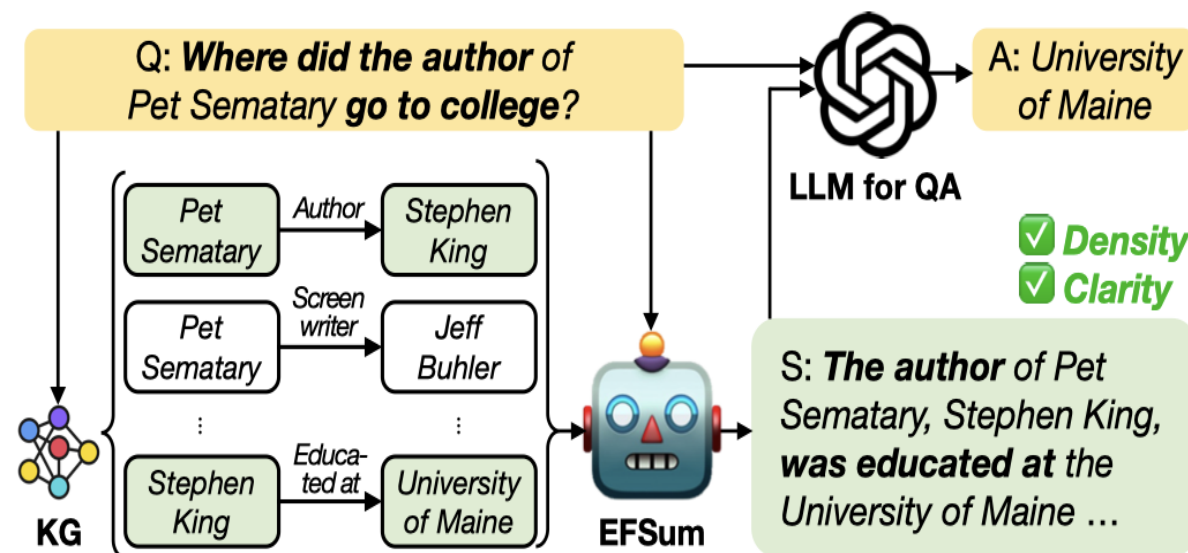


- Knowledge graphs are directly utilized by LLMs as prompts **without training**



KAPING

Retrieve subgraph triples as prompt



EFSum

Summarize the related triples

KG for LLM: KG as Prompt



- Experimental results of KAPING

Table 1: **Main results of language model prompting**, where we report the generation accuracy. The number inside the parentheses in the first row denotes the parameter size of language models, and best scores are emphasized in bold.

Datasets	Methods	T5 (0.8B)	T5 (3B)	T5 (11B)	OPT (2.7B)	OPT (6.7B)	OPT (13B)	T0 (3B)	T0 (11B)	GPT-3 (6.7B)	GPT-3 (175B)	AlexaTM (20B)	Average
WebQSP w/ Freebase	No Knowledge	6.95	13.40	9.48	19.85	29.77	28.38	21.43	40.77	44.63	63.59	46.79	29.55
	Random Knowledge	21.55	19.15	17.57	28.07	31.73	33.31	32.62	51.20	51.01	65.87	57.37	37.22
	Popular Knowledge	15.30	16.88	18.39	28.32	28.13	24.21	27.05	47.22	45.58	62.26	54.91	33.48
	Generated Knowledge	6.19	7.84	6.76	7.46	11.50	8.22	19.41	38.81	45.89	62.14	35.13	22.67
	KAPING (Ours)	34.70	25.41	24.91	41.09	43.93	40.20	52.28	62.85	60.37	73.89	67.67	47.94
WebQSP w/ Wikidata	No Knowledge	10.30	18.42	15.21	23.94	33.77	32.40	24.56	44.20	48.50	67.60	42.41	32.85
	Random Knowledge	17.94	22.78	24.28	37.24	35.61	38.27	28.85	47.68	52.05	60.64	55.63	38.27
	Popular Knowledge	15.35	20.80	20.74	30.83	30.01	27.83	24.83	48.02	47.41	63.37	53.92	34.83
	Generated Knowledge	11.94	13.30	12.28	11.26	17.53	14.19	22.92	41.34	48.77	65.89	31.16	26.42
	KAPING (Ours)	23.67	40.38	35.47	49.52	53.34	51.57	49.86	58.73	60.44	69.58	65.04	50.69
Mintaka w/ Wikidata	No Knowledge	11.23	14.25	17.06	19.76	27.19	26.83	14.75	23.74	34.65	56.33	41.97	26.16
	Random Knowledge	17.59	18.19	18.83	28.11	26.58	28.36	16.10	26.15	32.98	51.56	46.02	28.22
	Popular Knowledge	17.56	18.09	18.73	26.97	27.08	23.10	16.74	27.15	32.48	53.16	46.41	27.95
	Generated Knowledge	13.61	14.61	14.29	11.87	14.96	16.24	14.46	23.13	33.12	55.65	34.58	22.41
	KAPING (Ours)	19.72	22.00	22.85	32.94	32.37	33.37	20.68	29.50	35.61	56.86	49.08	32.27

KG for LLM: KG as Prompt



- Experimental results of EFSUM

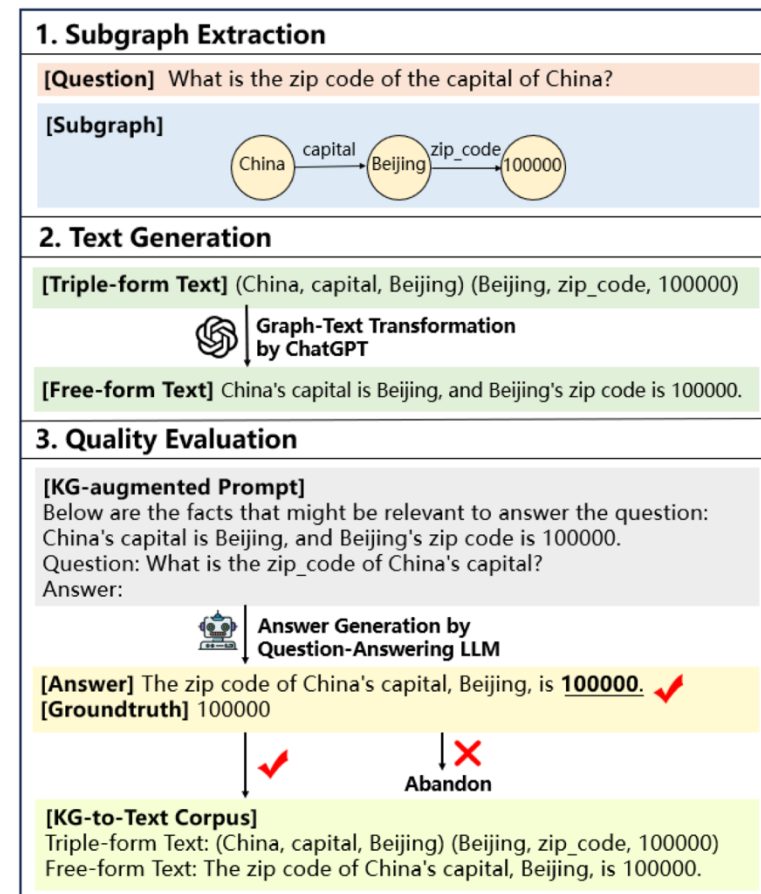
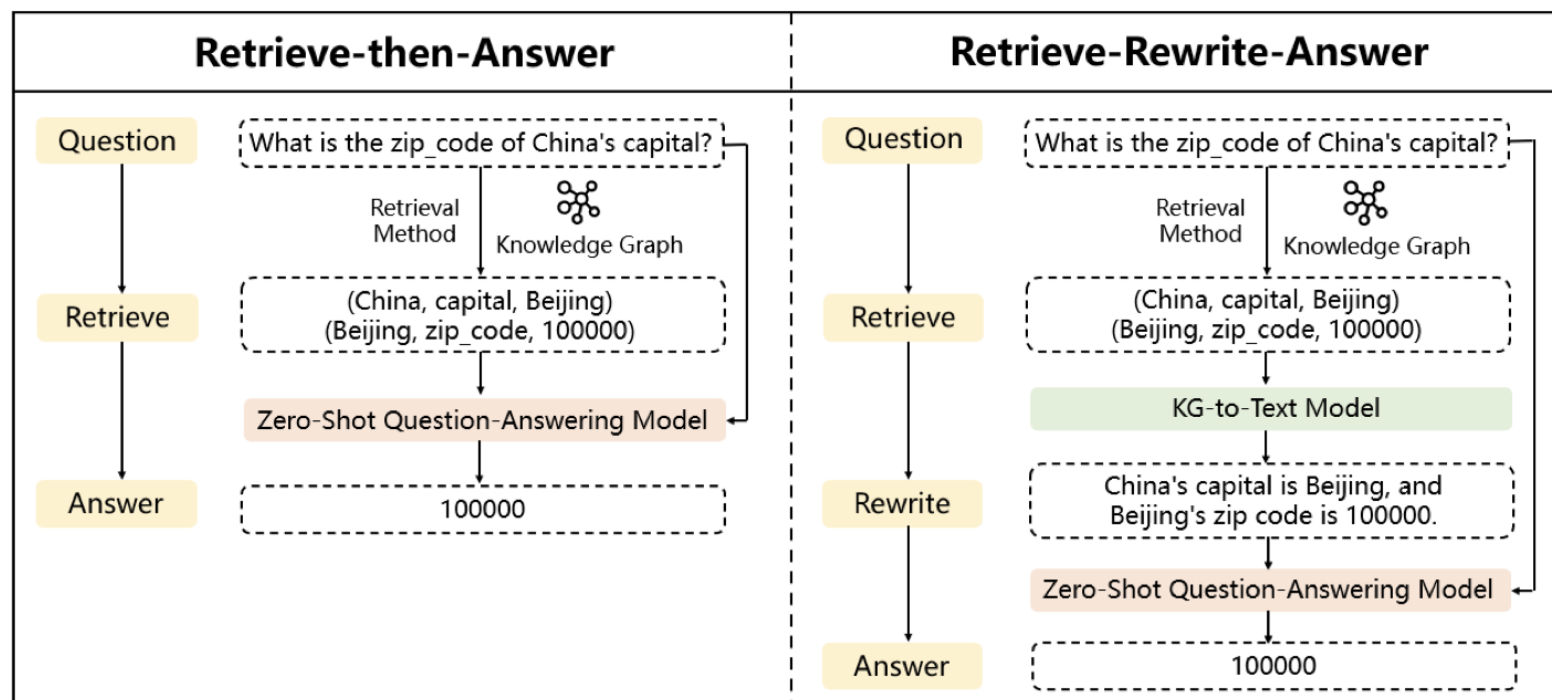
Datasets	Methods	GPT-3.5-turbo			Flan-T5-XL			Llama2-7B-Chat		
		Random	Popular	MPNet	Random	Popular	MPNet	Random	Popular	MPNet
WebQSP	No knowledge	0.506	0.506	0.506	0.409	0.409	0.409	0.539	0.539	0.539
	KAPING (Baek et al., 2023a)	0.441	0.437	<u>0.538</u>	0.297	0.329	0.439	<u>0.476</u>	0.490	0.519
	KG2Text (Ribeiro et al., 2021)	0.469	0.468	0.476	0.317	0.276	0.321	0.465	0.451	0.481
	Rewrite (Wu et al., 2023)	0.473	0.445	0.525	0.323	0.348	0.431	0.458	0.439	0.511
	EFSUM _{prompt} (Ours)	0.542	<u>0.534</u>	<u>0.538</u>	<u>0.443</u>	<u>0.442</u>	<u>0.468</u>	0.477	0.472	0.491
	EFSUM _{distill} (Ours)	<u>0.475</u>	0.539	0.569	0.500	0.505	0.500	0.457	<u>0.488</u>	0.497
Mintaka	No knowledge	0.540	0.540	0.540	0.228	0.228	0.228	0.440	0.440	0.440
	KAPING (Baek et al., 2023a)	0.553	<u>0.516</u>	0.539	0.201	0.198	0.279	<u>0.417</u>	0.398	<u>0.407</u>
	KG2Text (Ribeiro et al., 2021)	0.505	0.500	0.492	0.220	<u>0.235</u>	0.234	0.421	0.389	0.378
	Rewrite (Wu et al., 2023)	0.527	0.524	0.515	0.230	0.224	0.288	0.393	0.374	0.386
	EFSUM _{prompt} (Ours)	0.454	0.492	0.496	0.213	0.215	<u>0.321</u>	0.390	0.392	0.418
	EFSUM _{distill} (Ours)	0.427	0.425	0.474	0.292	0.243	0.338	0.397	<u>0.393</u>	0.406

Table 2: QA accuracy of the LLMs based on various fact verbalization, with different fact retrieval strategies (i.e., random facts, popular facts, and question-relevant facts). We limit the maximum token length of contextual knowledge to $L = 400$. The best and second-best results are in **bold** and underlined, respectively.

KG for LLM: KG-to-text Prompt



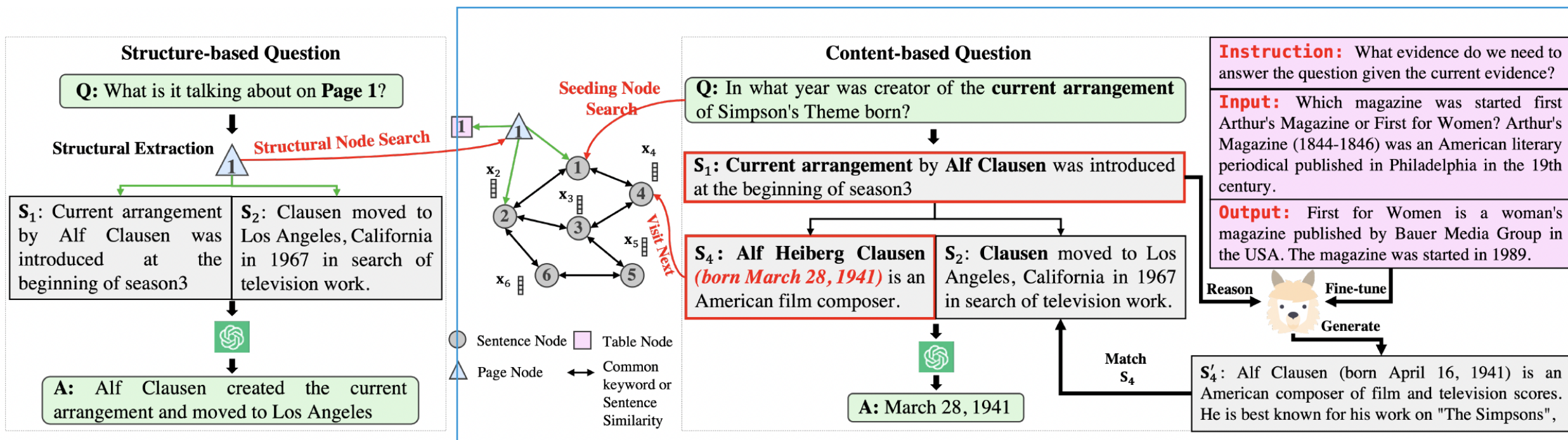
- Transform KG knowledge into well-textualized statements most informative



KG for LLM: Enhanced LLM Reasoning



- Knowledge graph prompting for LLM reasoning on multi-documents



Knowledge graph prompting (KGP)

For questions on document **content**, concatenate it with the currently retrieved context and prompt the LLM to generate the **next evidence** to answer the question.

KG for LLM: Enhanced LLM Reasoning



- Experimental results of KGP

Method	HotpotQA			IIRC			2WikiMQA			MuSiQue			PDF-T	Rank	
	Acc	EM	F1	Acc	EM	F1	Acc	EM	F1	Acc	EM	F1	Struct-EM	w PDF-T	w/o PDF-T
None	41.80	19.00	30.50	19.50	8.60	13.17	44.40	18.60	25.07	30.40	4.60	10.58	0.00	8.53	9.00
KNN	71.57	40.73	57.97	43.82	25.15	37.24	52.40	31.20	42.13	44.70	18.86	30.04	—	7.00	7.33
TF-IDF	76.64	<u>45.97</u>	64.64	47.47	27.22	40.80	58.40	34.60	44.50	44.40	21.59	32.50	—	4.85	5.00
BM25	71.95	41.46	59.73	41.93	23.48	35.55	55.80	30.80	40.55	44.47	21.11	31.15	—	6.92	7.25
DPR	73.43	43.61	62.11	48.11	26.89	<u>41.85</u>	62.40	35.60	51.10	44.27	20.32	31.64	—	5.31	5.50
MDR	75.30	45.55	<u>65.16</u>	50.84	<u>27.52</u>	43.47	<u>63.00</u>	36.00	<u>52.44</u>	<u>48.39</u>	<u>23.49</u>	<u>37.03</u>	—	<u>3.07</u>	<u>3.08</u>
IRCoT	74.36	45.29	64.12	49.78	27.73	41.65	61.81	37.75	50.17	45.14	22.46	34.21	—	4.00	4.08
KGP-T5	<u>76.53</u>	46.51	66.77	48.28	26.94	41.54	63.50	39.80	53.50	50.92	27.90	41.19	67.00	2.69	2.75
Golden	82.19	50.20	71.06	62.68	35.64	54.76	72.60	40.20	59.69	57.00	30.60	47.75	100.00	1.00	1.00

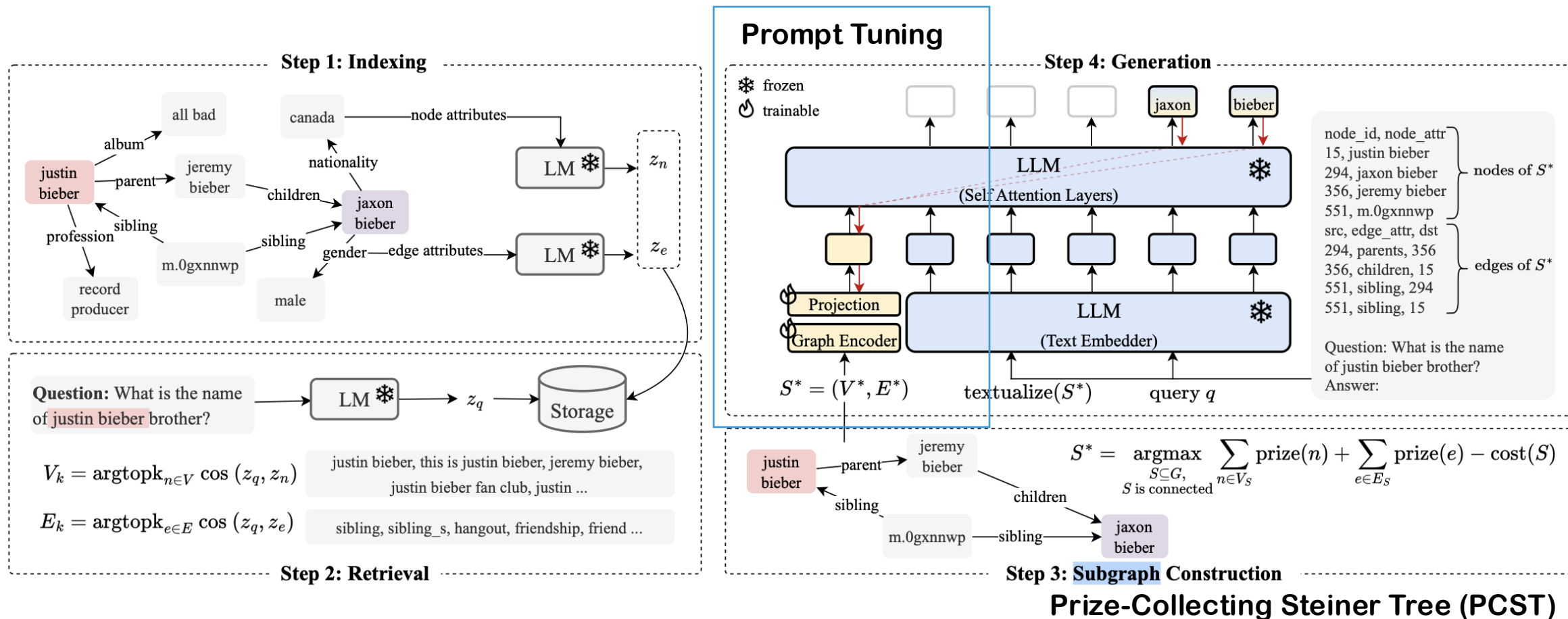
Table 1: MD-QA Performance (%) of different baselines. The best and runner-up are in bold and underlined. None: no passages but only the question is provided. Golden: supporting facts are provided along with the question. PDF-T stands for PDFTriage.

Knowledge graph prompting (KGP)

KG for LLM: Enhanced RAG



- KG can help LLMs reduce **hallucinations** with **Retrieval Augment Generation (RAG)**.



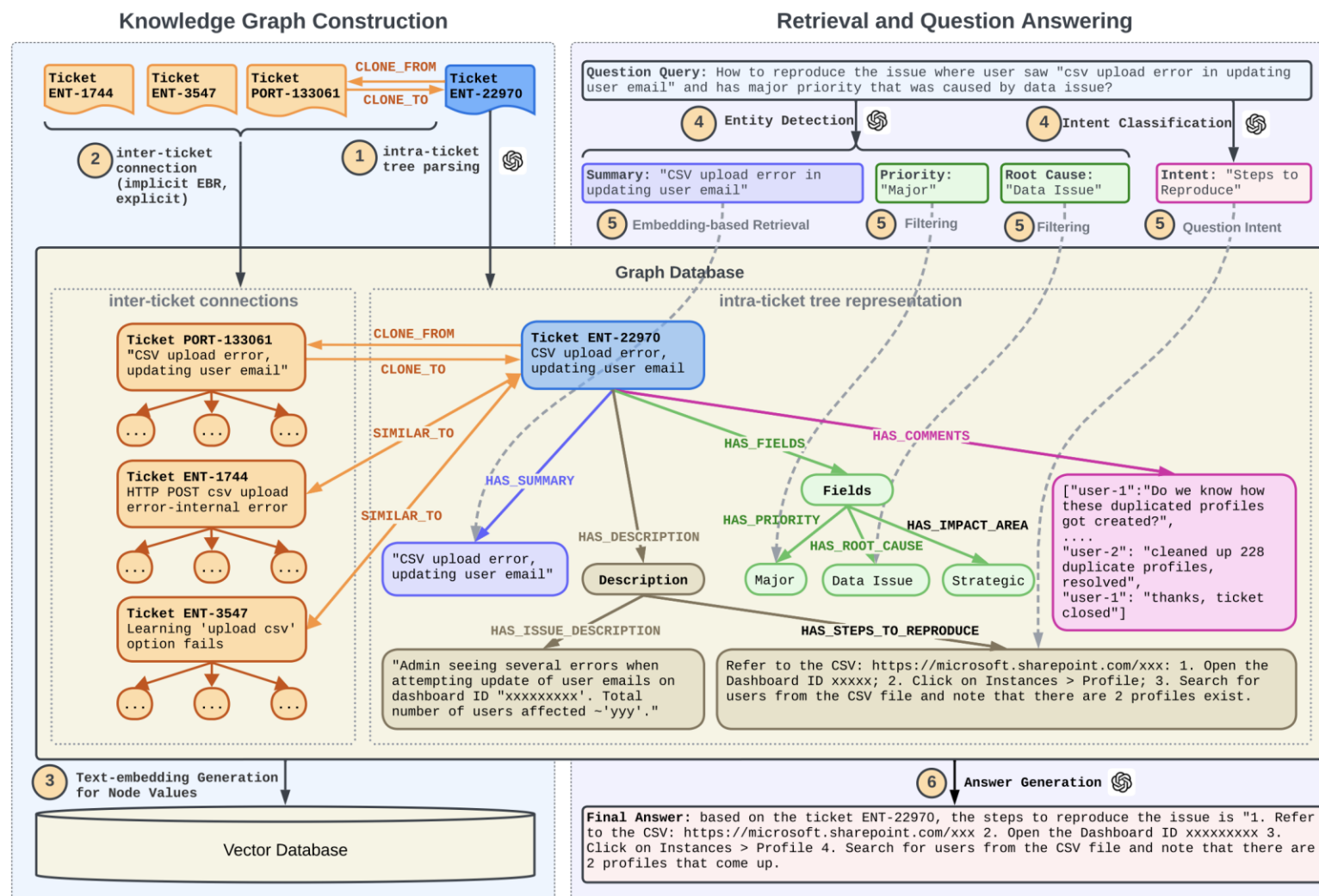
G-retriever

KG for LLM: Enhanced RAG



- RAG on KG is more likely to capture **intra-question structure** and **inter-question relationships**

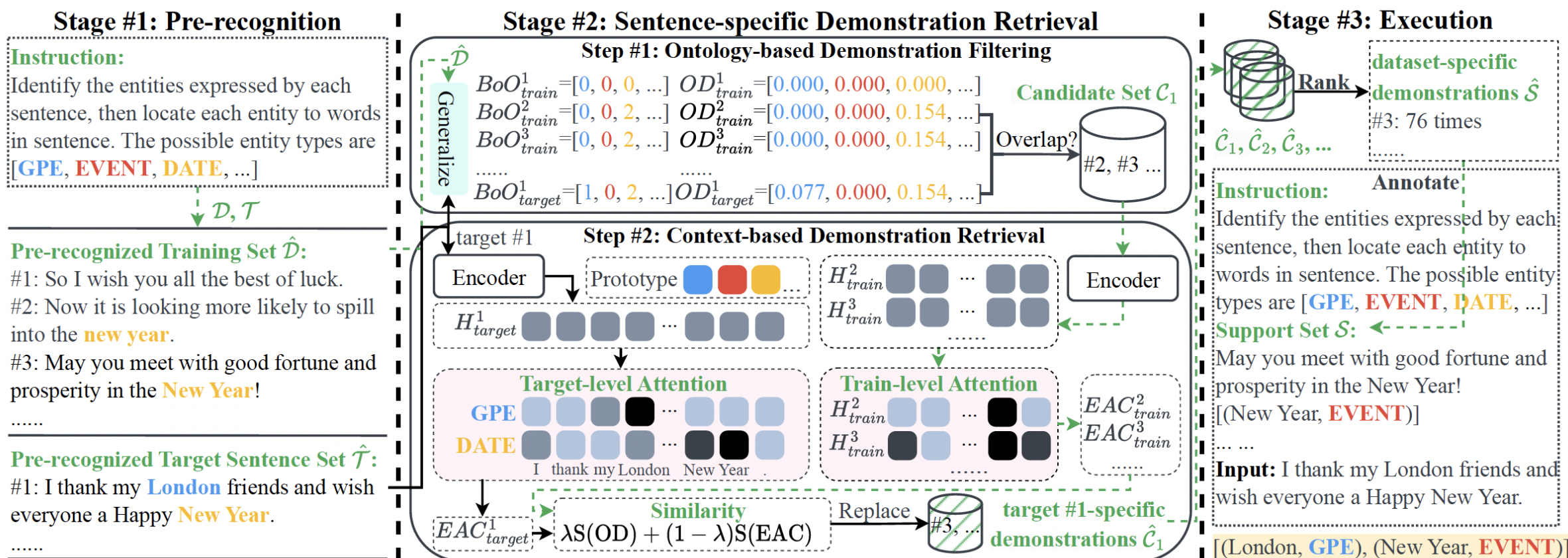
- Build an KG from historical records.
- Parsing consumer queries to identify named entities and intents. then navigates within the KG to identify related sub-graphs for generating answers



KG for LLM: Enhanced ICL

- KG can help retrieve high-correlated demonstrations during inference for **In-Context Learning (ICL)**.

ConsistNER

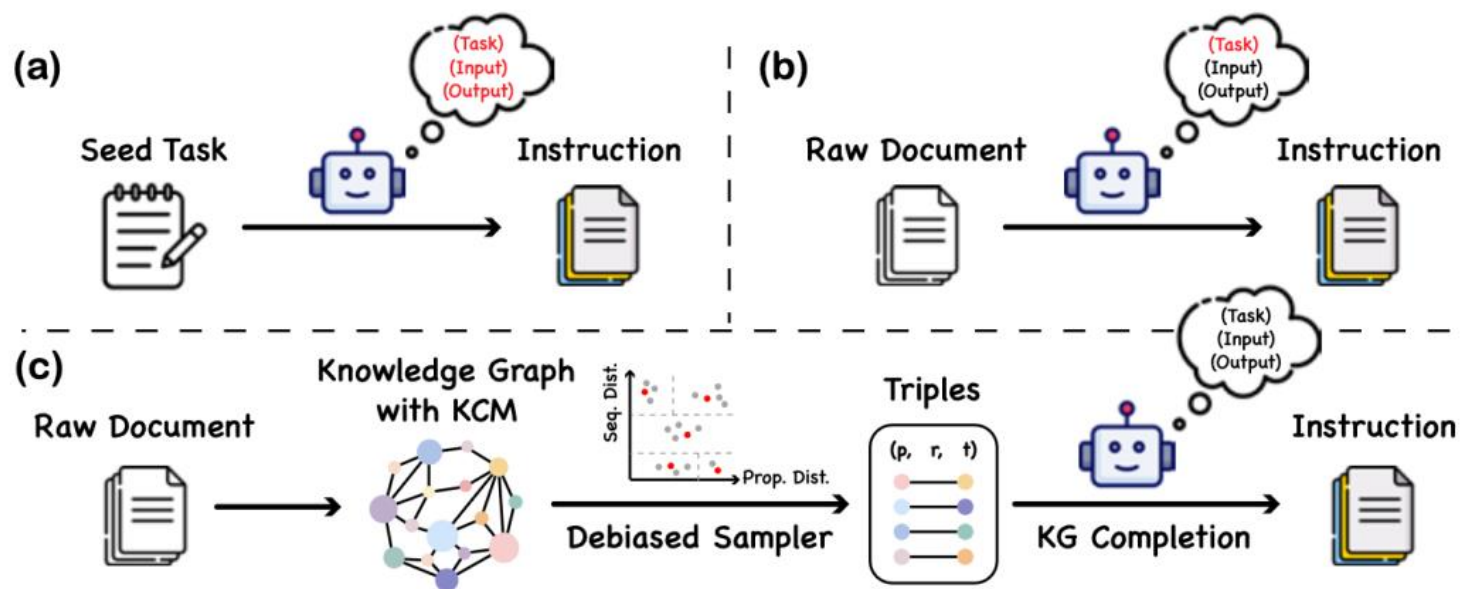


KG for LLM: Instruction Construction

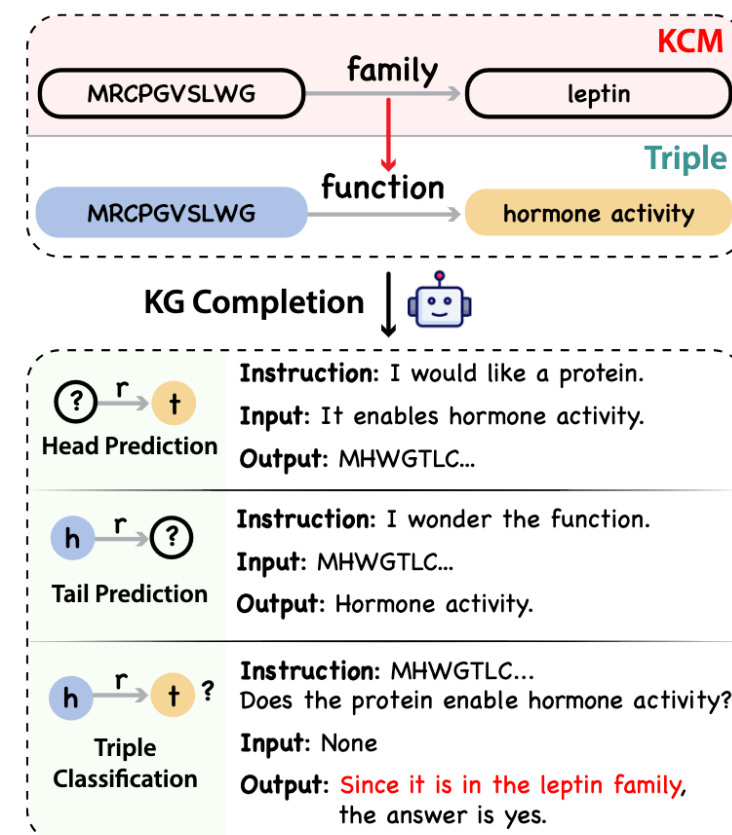


- KG can guide the construction of **instruction datasets**.

Knowledge to Instruction



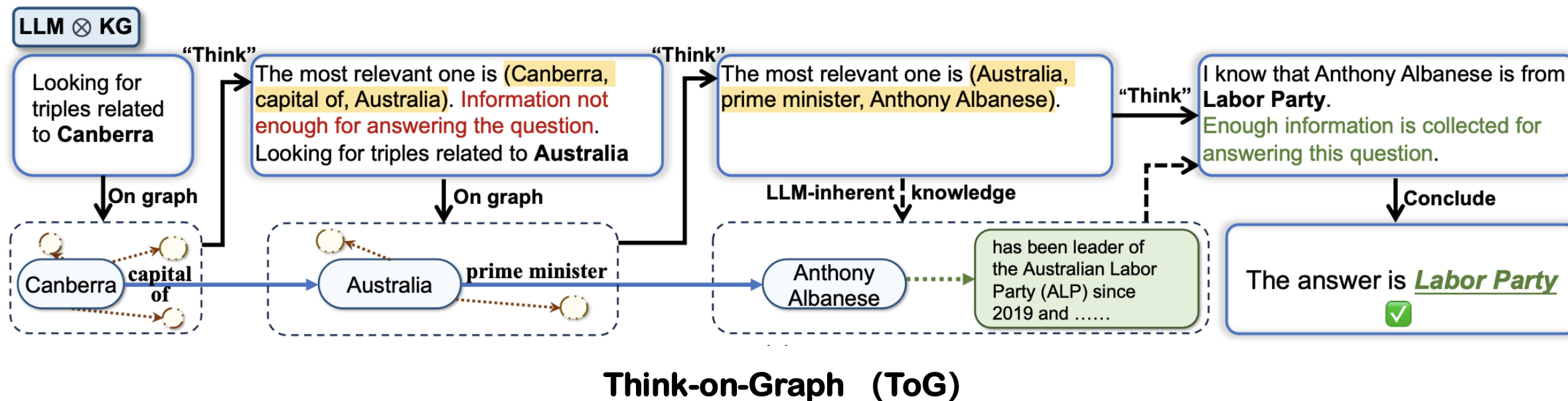
Using an LLM cooperated with **KG completion tasks**, to generate factual, logical, and diverse instructions.



KG for LLM: Knowledge Fusion



- LLM provides **internal knowledge** through its parameters, while the KG provides **external knowledge**.



KG for LLM: Knowledge Fusion



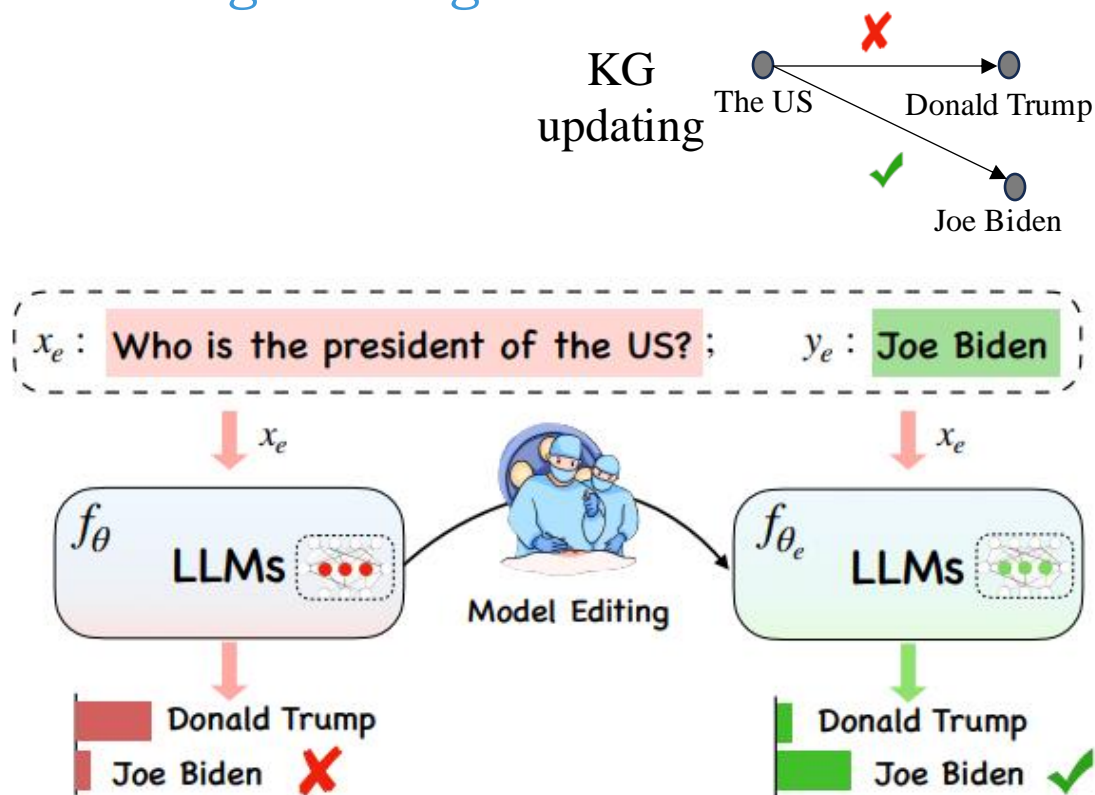
- Experimental results of TOG

Method	Multi-Hop KBQA				Single-Hop KBQA	Open-Domain QA	Slot Filling		Fact Checking
	CWQ	WebQSP	GrailQA	QALD10-en	Simple Questions	WebQuestions	T-REx	Zero-Shot RE	Creak
<i>Without external knowledge</i>									
IO prompt w/ChatGPT	37.6	63.3	29.4	42.0	20.0	48.7	33.6	27.7	89.7
CoT w/ChatGPT	38.8	62.2	28.1	42.9	20.3	48.5	32.0	28.8	90.1
SC w/ChatGPT	45.4	61.1	29.6	45.3	18.9	50.3	41.8	45.4	90.8
<i>With external knowledge</i>									
Prior FT SOTA	70.4 ^α	82.1 ^β	75.4 ^γ	45.4 ^δ	85.8 ^ε	56.3 ^ζ	87.7 ^η	74.6 ^θ	88.2 ^ι
Prior Prompting SOTA	-	74.4 ^κ	53.2 ^κ	-	-	-	-	-	-
ToG-R (Ours) w/ChatGPT	58.9	75.8	56.4	48.6	45.4	53.2	75.3	86.5	93.8
ToG (Ours) w/ChatGPT	57.1	76.2	68.7	50.2	53.6	54.5	76.8	88.0	91.2
ToG-R (Ours) w/GPT-4	69.5	81.9	80.3	54.7	58.6	57.1	75.5	86.9	95.4
ToG (Ours) w/GPT-4	67.6	82.6	81.4	53.8	66.7	57.9	77.1	88.3	95.6

KG for LLM: Knowledge Editing



- Extracting **updating knowledge** from KG as **In-Context Learning** examples for **knowledge editing**



EasyEdit

Editing Large Language Models: Problems, Methods, and Opportunities. EMNLP 2023.
Can We Edit Factual Knowledge by In-Context Learning? EMNLP 2023.

Model Input

Context $C = k$ demonstrations: $\{c_1, \dots, c_k\}$

Example for Copying

c_1 **New Fact:** The president of US is ~~Obama~~. **Biden**.
Q: The president of US is? A: **Biden**.

Example for Updating

c_2 **New Fact:** Einstein specialized in ~~physics~~. **math**.
Q: Which subject did Einstein study? A: **math**.

Example for Retaining

c_3 **New Fact:** Messi plays ~~soccer~~. **tennis**.
Q: Who produced Google? A: **Larry Page**.

\vdots

\dots

f : **New fact:** Paris is the capital of ~~France~~. **Japan**.
 x : Q: Which city is the capital of Japan? A: _____

Model Output

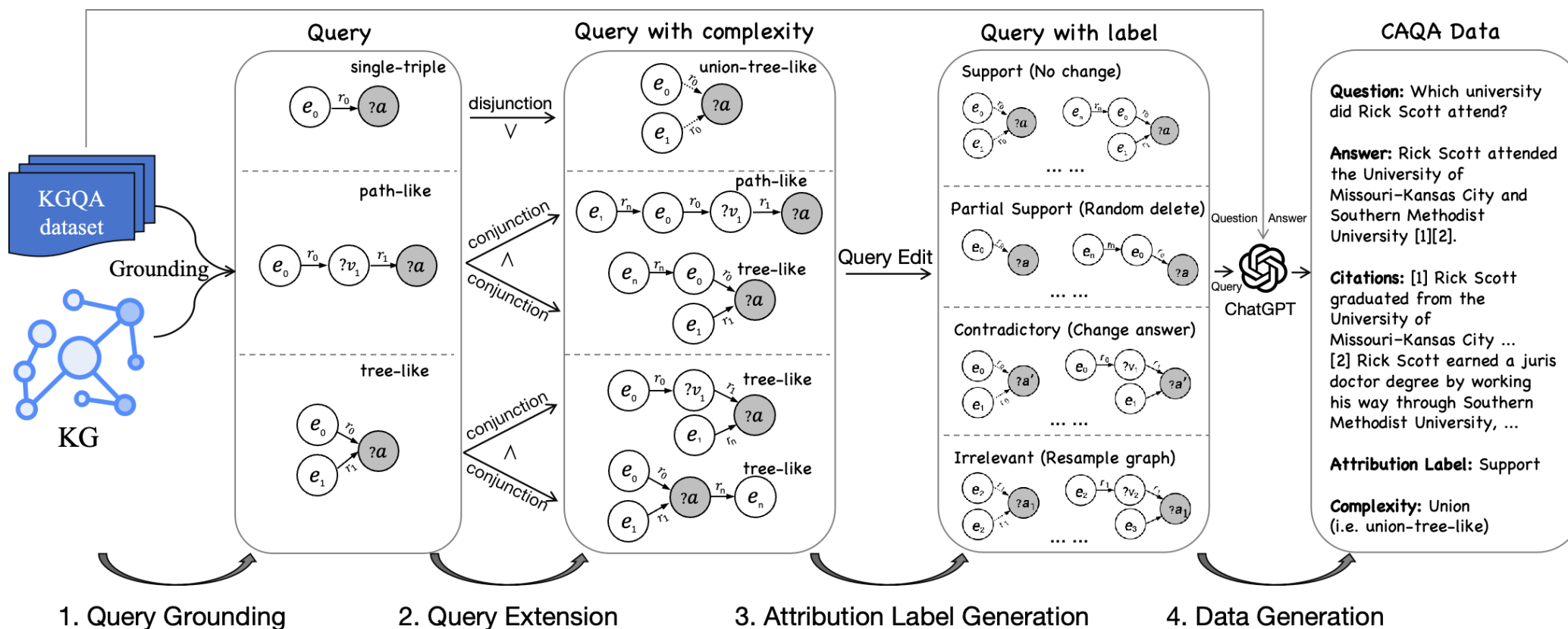
y : Paris.

In-Context Knowledge Editing (IKE)

KG for LLM: Knowledge Validation



- **Evaluating the attribution:** verifying whether the generated answer is fully supported by the citation.



CAQA benchmark

KG for LLM: Knowledge Validation



- Experimental results on CAQA dataset.

Evaluators (Size)	CAQA				
	Sup.	Ins.	Con.	Irr.	Overall
LLaMA-2 (7B)	0.423	0.121	0.057	0.170	0.279
LLaMA-2-chat (7B)	0.462	0.158	0.058	0.053	0.183
Mistral (7B)	0.456	0.178	0.191	0.153	0.305
Mistral-Instruct (7B)	0.591	0.189	0.159	0.016	0.324
Vicuna (7B)	0.437	0.007	0.001	0.000	0.111
LLaMA-2 (13B)	0.418	0.164	0.161	0.125	0.279
LLaMA-2-chat (13B)	0.469	0.171	0.173	0.103	0.224
Vicuna (13B)	0.485	0.049	0.000	0.000	0.143
GPT-3.5-turbo	0.592	0.150	0.616	0.497	0.506
GPT-4	0.829	0.430	0.776	0.628	0.687
AUTOIS (11B)	0.609	-	-	-	0.152
ATTRSCORE (13B)	0.667	-	0.611	-	0.320
LLaMA-2 (7B)	0.922	0.897	0.944	0.933	0.926
LLaMA-2-chat (7B)	0.925	0.903	0.943	0.927	0.930
Mistral (7B)	0.927	0.908	0.944	0.849	0.882
Vicuna (7B)	0.937	0.907	0.940	0.906	0.932
LLaMA-2 (13B)	0.929	0.907	0.938	0.923	0.925
Vicuna (13B)	0.942	0.923	0.939	0.923	0.933

Table 5: The performance of the different attribution evaluators on our CAQA benchmark. Evaluators of the first (resp. second) part follow the zero-shot (resp. fine-tuning) setting.

Evaluators (Size)	CAQA			
	S.	C.	I.	U.
LLaMA-2 (7B)	0.286	0.249	0.282	0.260
LLaMA-2-chat (7B)	0.281	0.235	0.291	0.290
Mistral (7B)	0.315	0.281	0.294	0.265
Mistral-Instruct (7B)	0.339	0.278	0.300	0.271
Vicuna (7B)	0.341	0.268	0.290	0.285
LLaMA-2 (13B)	0.314	0.270	0.303	0.253
LLaMA-2-chat (13B)	0.338	0.279	0.305	0.278
Vicuna (13B)	0.339	0.257	0.296	0.288
GPT-3.5	0.551	0.323	0.346	0.525
GPT-4	0.743	0.416	0.501	0.787
AUTOIS (11B)	0.403	0.171	0.272	0.281
ATTRSCORE (13B)	0.473	0.333	0.308	0.303
LLaMA-2 (7B)	0.923	0.815	0.931	0.921
LLaMA-2-chat (7B)	0.935	0.820	0.930	0.924
Mistral (7B)	0.935	0.831	0.921	0.905
Vicuna (7B)	0.956	0.823	0.936	0.939
LLaMA-2 (13B)	0.954	0.824	0.936	0.939
Vicuna (13B)	0.950	0.847	0.935	0.940

Table 6: Performance of all evaluators on various level of attribution complexity. Evaluators of the first (resp. second) part follow the zero-shot (resp. fine-tuning) setting.

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1. Introduction of KG and LLM

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3. LLM for KG

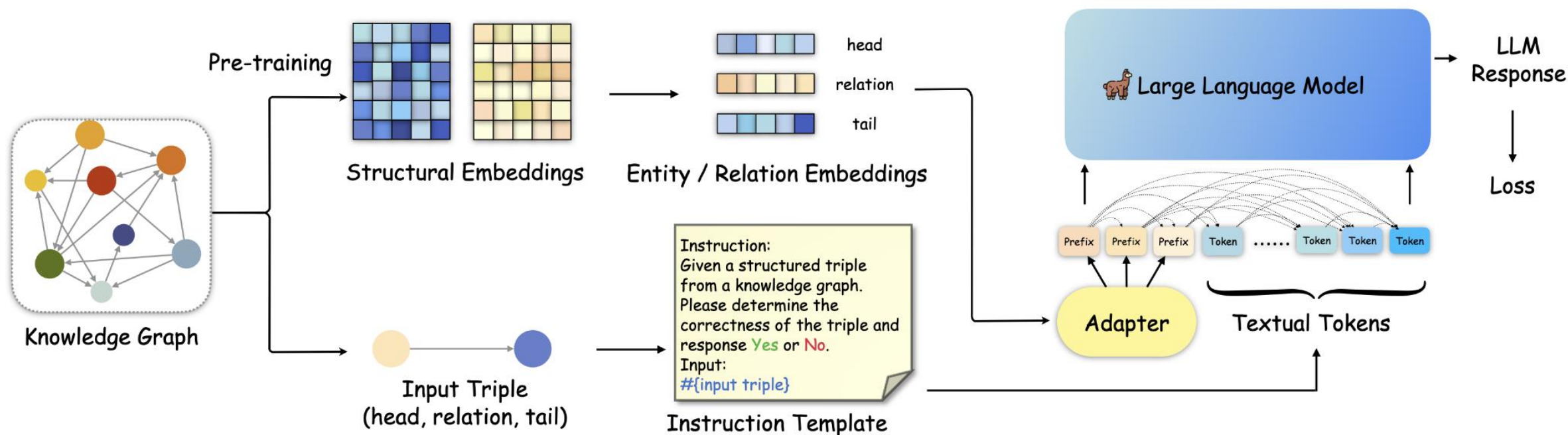
4. Integration of LLM and KG

5. Conclusion & Future Work

LLM for KG: KG Completion



- Knowledge Prefix Adapter: structure-aware reasoning with **structure embedding**.



KoPA

LLM for KG: KG Completion



- Experimental results of CAQA dataset.

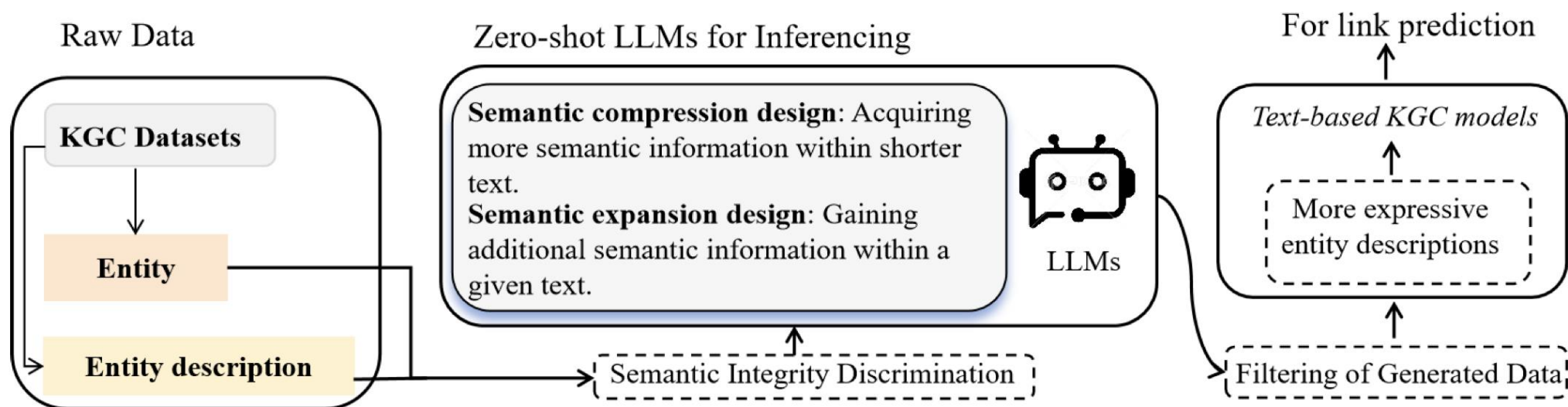
	Model	UMLS				CoDeX-S				FB15K-237N			
		Acc	P	R	F1	Acc	P	R	F1	Acc	P	R	F1
Embedding-based	TransE [3]	84.49	86.53	81.69	84.04	72.07	71.91	72.42	72.17	69.71	70.80	67.11	68.91
	DistMult [38]	86.38	87.06	86.53	86.79	66.79	69.67	59.46	64.16	58.66	58.98	56.84	57.90
	ComplEx [34]	90.77	89.92	91.83	90.87	67.64	67.84	67.06	67.45	65.70	66.46	63.38	64.88
	RotatE [31]	<u>92.05</u>	90.17	94.41	<u>92.23</u>	75.68	75.66	75.71	75.69	68.46	69.24	66.41	67.80
PLM-based	KG-BERT [40]	77.30	70.96	92.43	80.28	77.30	70.96	92.43	80.28	56.02	53.47	97.62	67.84
	PKGc [21]	-	-	-	-	-	-	-	-	<u>79.60</u>	-	-	79.50
LLM-based Training-free	Zero-shot(Alpaca)	52.64	51.55	87.69	64.91	50.62	50.31	99.83	66.91	56.06	53.32	97.37	68.91
	Zero-shot(GPT-3.5)	67.58	88.04	40.71	55.67	54.68	69.13	16.94	27.21	60.15	86.62	24.01	37.59
	ICL(1-shot)	50.37	50.25	75.34	60.29	49.86	49.86	50.59	50.17	54.54	53.67	66.35	59.34
	ICL(2-shot)	53.78	52.47	80.18	63.43	52.95	51.54	98.85	67.75	57.81	56.22	70.56	62.58
	ICL(4-shot)	53.18	52.26	73.22	60.99	51.14	50.58	99.83	67.14	59.29	57.49	71.37	63.68
	ICL(8-shot)	55.52	55.85	52.65	54.21	50.62	50.31	99.83	66.91	59.23	57.23	73.02	64.17
LLM-based Fine-tuning	KG-LLaMA [41]	85.77	87.84	83.05	85.38	79.43	78.67	80.74	79.69	74.81	67.37	96.23	79.25
	KG-Alpaca [41]	86.01	94.91	76.10	84.46	80.25	79.38	81.73	80.54	69.91	62.71	98.28	76.56
	Vanilla IT	86.91	95.18	77.76	85.59	81.18	77.01	88.89	82.52	73.50	65.87	97.53	78.63
	Structure-aware IT	89.93	93.27	86.08	89.54	<u>81.27</u>	77.14	88.40	<u>82.58</u>	76.42	69.56	93.95	<u>79.94</u>
KoPA		92.58	90.85	94.70	92.70	82.74	77.91	91.41	84.11	77.65	70.81	94.09	80.81

LLM for KG: KG Completion



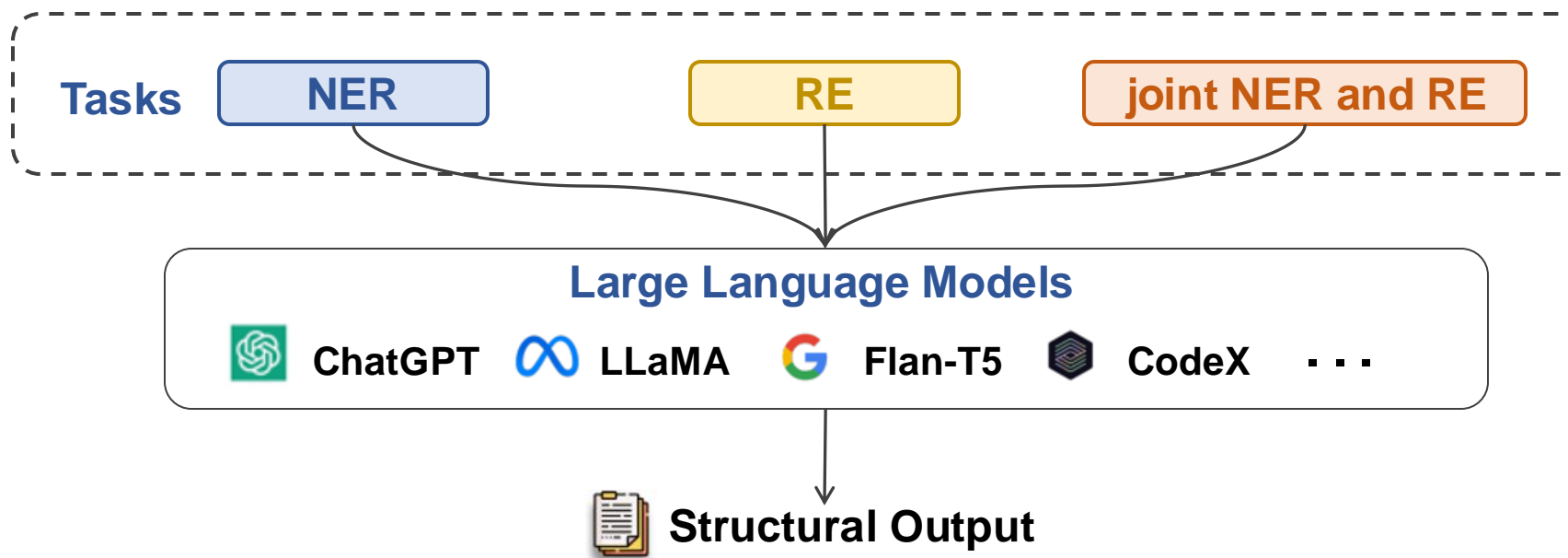
- Does the texts optimized by LLMs are more effective for text-based KGC models?

LLMs can **add or remove** content from entity descriptions.



Constrained Prompts for KGC (CP-KGC)

LLM for KG: Entity and Relation Extraction



Example1

Please list all entity words in the Text ...
Option: location, person, organization, ...

NL-LLMs

(Person: Steve, Organization: Apple)

Example2

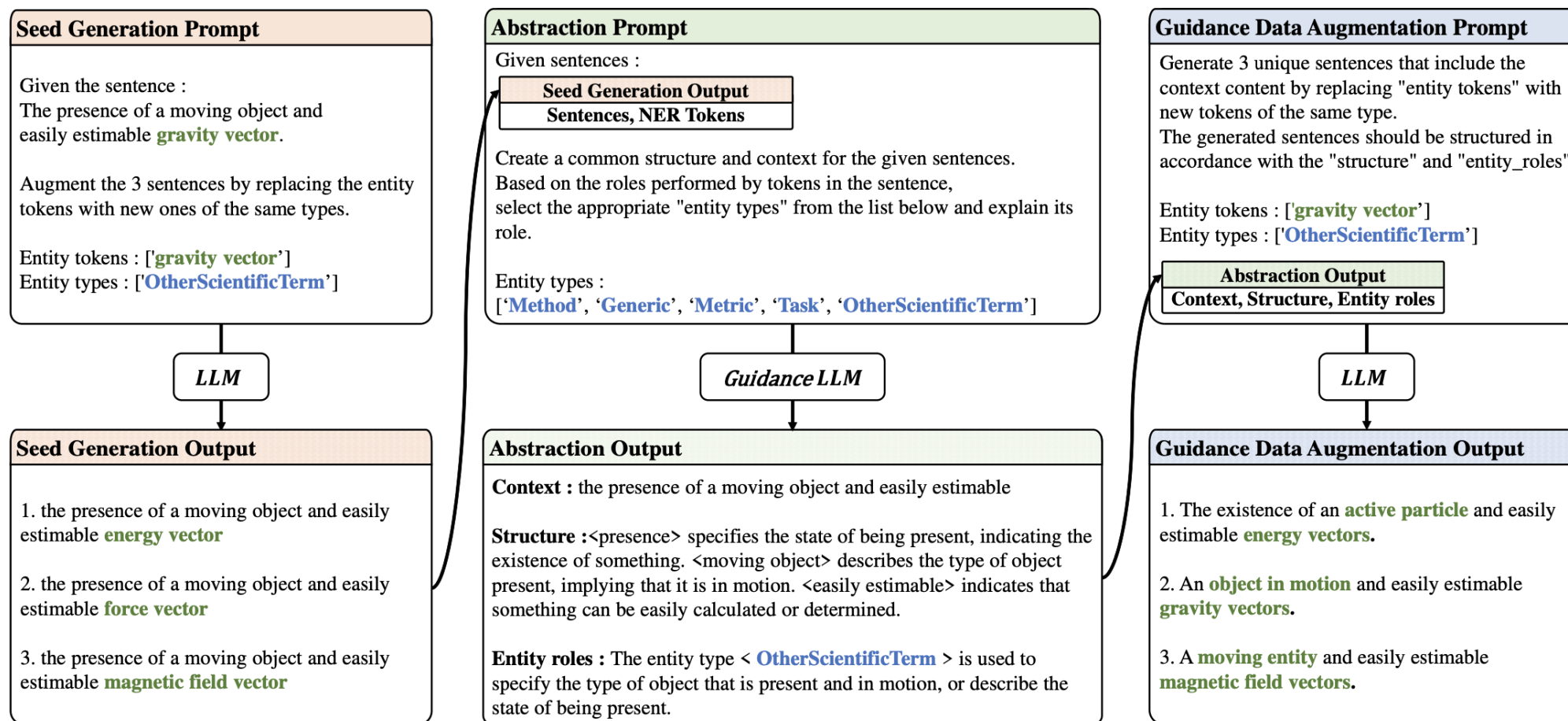
```
class Work_for(Relation):  
    """ Person self.head Work for  
    Organization self.tail. """  
    def __init__( self, head: Person = "",  
tail: Organization = "", ):  
self.head = head self.tail = tail
```

Code-LLMs

```
RE_result = Work_for(  
    head = Person(name = "Steve"),  
    tail = Organization(name = "Apple"))
```

LLM for KG: Named Entity Recognition

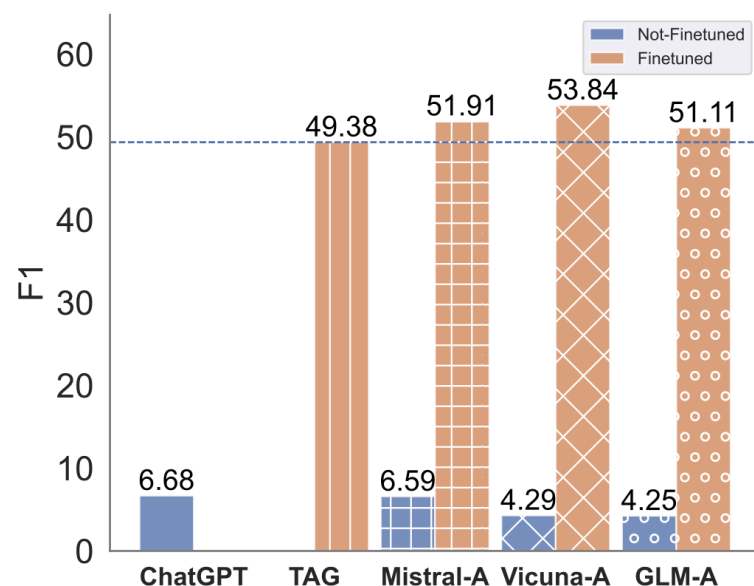
- LLM can perform **guidance data augmentation** for NER tasks.



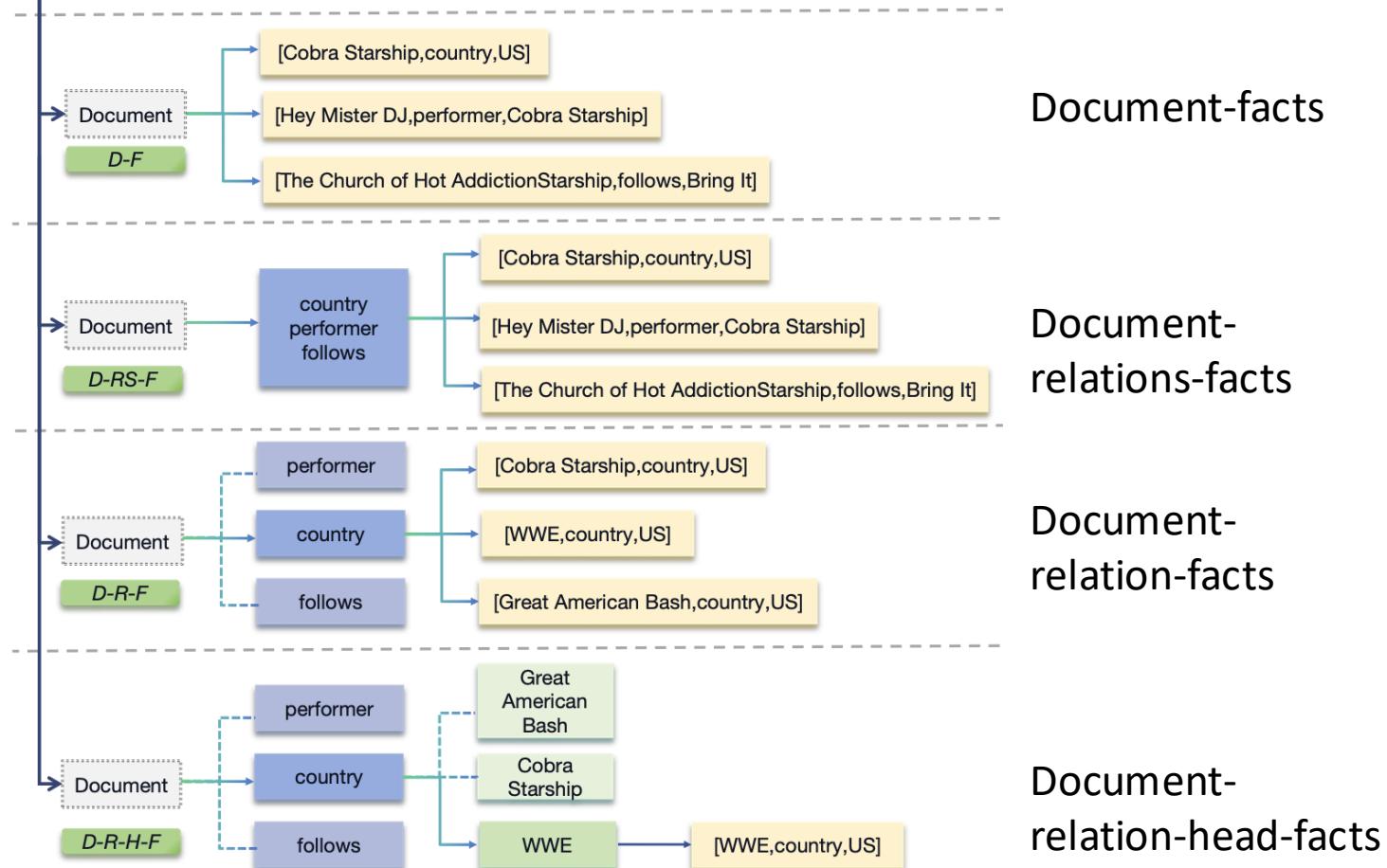
Guidance LLM Data Augmentation

LLM for KG: Relation Extraction

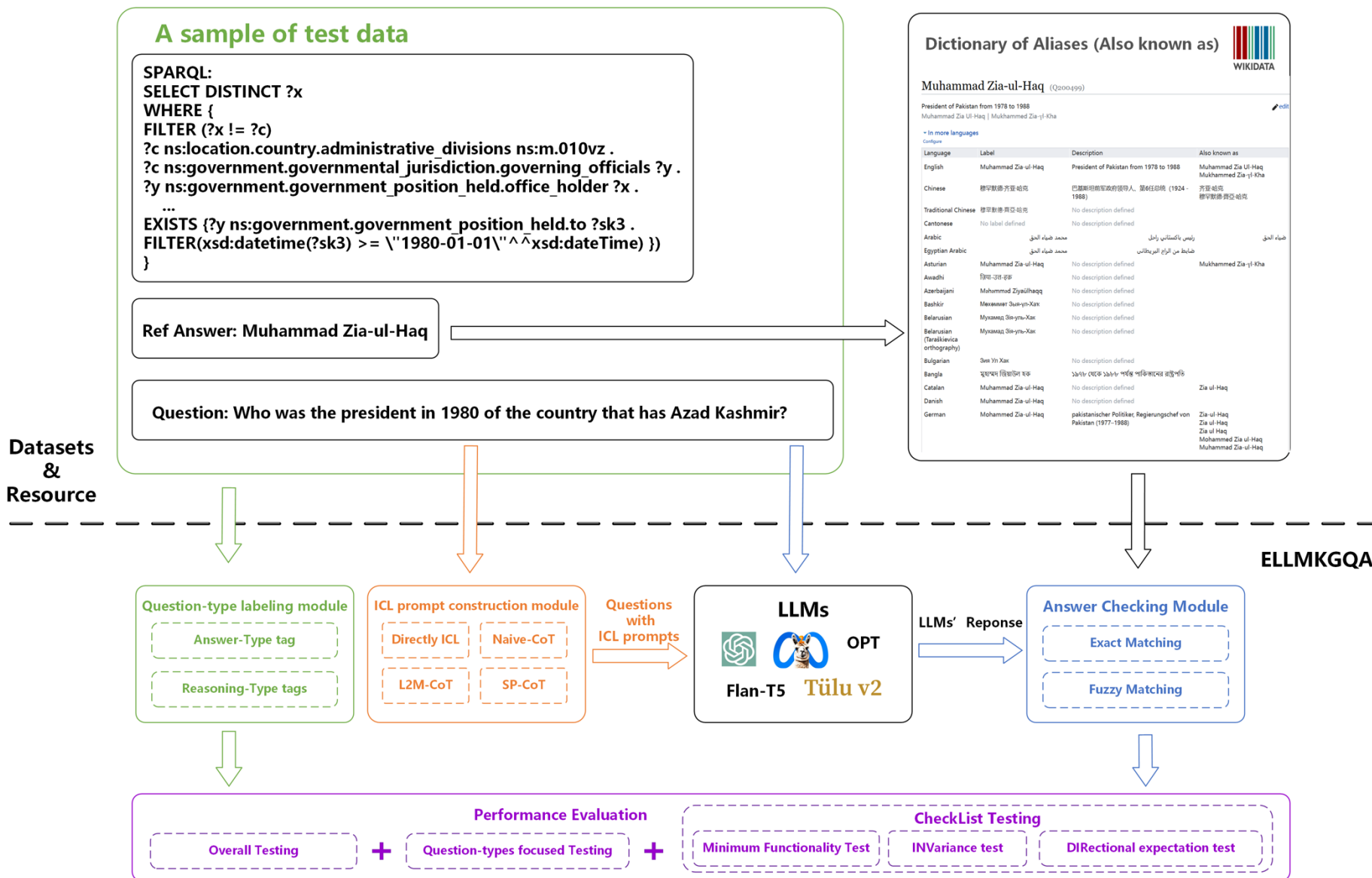
- Exploring LLM on different RE paradigms
- RHF (Relation-Head-Facts).



While the City Sleeps , We Rule the Streets is the debut studio album by Cobra Starship . It was released on October 10 , 2006 in the US , and on October 17 , 2006 in Canada . A rough clip of " Send My Love to the Dancefloor , I 'll See You In Hell (Hey Mister DJ) " , a finished version of " Snakes on a Plane (Bring It) " , and " The Church of Hot Addiction " were uploaded onto Cobra Starship 's PureVolume site . " The Church of Hot Addiction " was also used as the theme song for the WWE 's Great American Bash 2007 . It has sold more than 69,000 copies to date .



LLM for KG: KBQA



ELLMKGQA framework:

The Question-type Labeling Module

identifies the answer type of the input question and the reasoning type involved in answering the question (based on the **question text**, **reference answer**, and corresponding **SPARQL query**).

The ICL Prompt Construction Module

converts the input question into various inquiry forms with different contextual learning strategies

The Answer Checking Module

determines whether the LLM's response includes the correct answer to the input question by utilizing a combination of exact matching and fuzzy matching methods (employing an alias dictionary from **Wikidata** in exact matching to reduce false negatives).

LLM for KG: KBQA



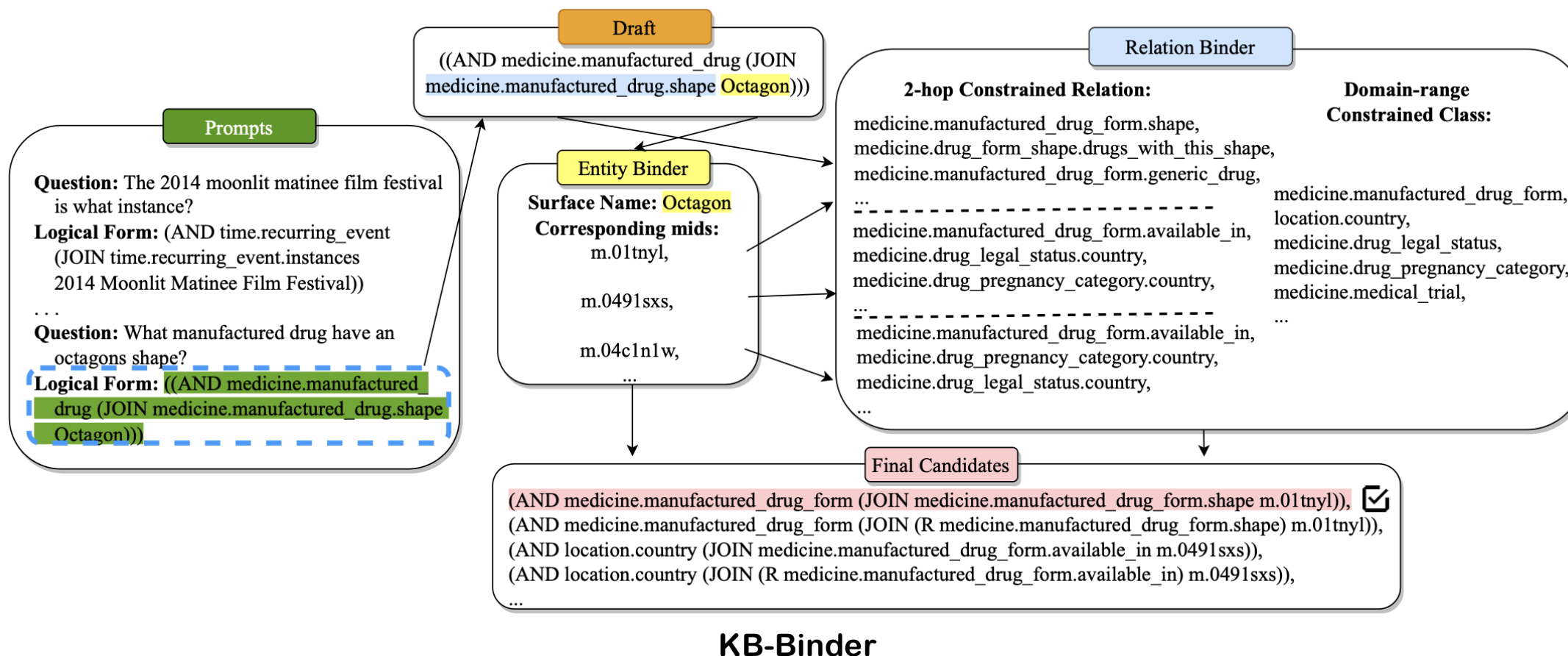
- Experimental results of LLM KBQA

Datasets	KQapro	LC-quad2.0	WQSP	CWQ	GrailQA	GraphQuestions
	Acc	F1	Acc	Acc	Acc	F1
SOTA(supervised)	95.32 ³	83.45 ⁴	82.10 Yu et al. (2022)	72.20 Hu et al. (2022)	76.31	31.8 Gu and Su (2022)
SOTA(unsupervised)	94.20 Nie et al. (2022)	-	62.98 Ye et al. (2022)	-	-	-
FLAN-T5-XXL	37.27	30.14	59.87	46.69	29.02	32.27
LLaMA2-7B	49.78	50.85	82.39	63.04	46.74	61.01
LLaMA2-7B-Direct	44.79	44.88	69.16	55.49	38.46	45.92
LLaMA2-7B-Naive	50.59 ↑	44.86	73.36	58.24	40.47	50.98
LLaMA2-7B-L2M	47.59	40.17	64.39	54.27	35.25	43.91
LLaMA2-7B-SP	45.53	41.22	58.18	53.98	33.79	40.70
LLaMA2-13B	48.42	48.92	80.66	59.14	45.22	61.18
LLaMA2-70B	51.82	51.83	85.81	63.85	48.88	63.15
LLaMA3-8B	49.08	51.51	84.29	62.91	45.53	62.42
LLaMA3-8B-Direct	41.82	40.90	76.12	52.79	34.11	49.85
LLaMA3-8B-Naive	50.50 ↑	51.30	69.73	58.12	38.07	53.54
LLaMA3-8B-L2M	18.95	25.58	56.79	43.23	26.07	39.51
LLaMA3-8B-SP	39.68	41.59	67.51	51.04	31.70	44.41
LLaMA3-70B	54.43	60.85	86.32	68.68	51.79	69.25
LLaMA3-70B-Direct	42.36	45.28	76.51	57.83	35.75	49.15
LLaMA3-70B-Naive	57.55 ↑	61.13 ↑	84.72	73.30 ↑	50.94	65.57
LLaMA3-70B-L2M	42.36	45.28	76.51	57.83	35.75	49.15
LLaMA3-70B-SP	44.81	47.74	78.68	56.60	36.13	51.70
GPT-4	50.19	54.53	83.49	65.57	43.96	60.38
GPT-4-Direct	41.60	43.58	77.74	54.06	35.28	48.49
GPT-4-Naive	46.42	49.72	74.15	60.57	37.26	49.53
GPT-4-L2M	50.09	51.32	77.74	64.34	42.92	51.51
GPT-4-SP	50.00	49.91	78.30	62.17	42.08	52.55
GPT-4o	56.98	61.51	85.85	74.06	53.96	67.17
GPT-4o-Direct	51.42	55.57	83.96	64.62	41.79	42.92
GPT-4o-Naive	48.49	53.40	79.43	61.79	38.77	49.81
GPT-4o-L2M	43.77	47.74	71.32	59.34	31.98	43.49
GPT-4-SP	46.60	49.53	72.26	58.77	36.98	46.51

LLM for KG: KBQA

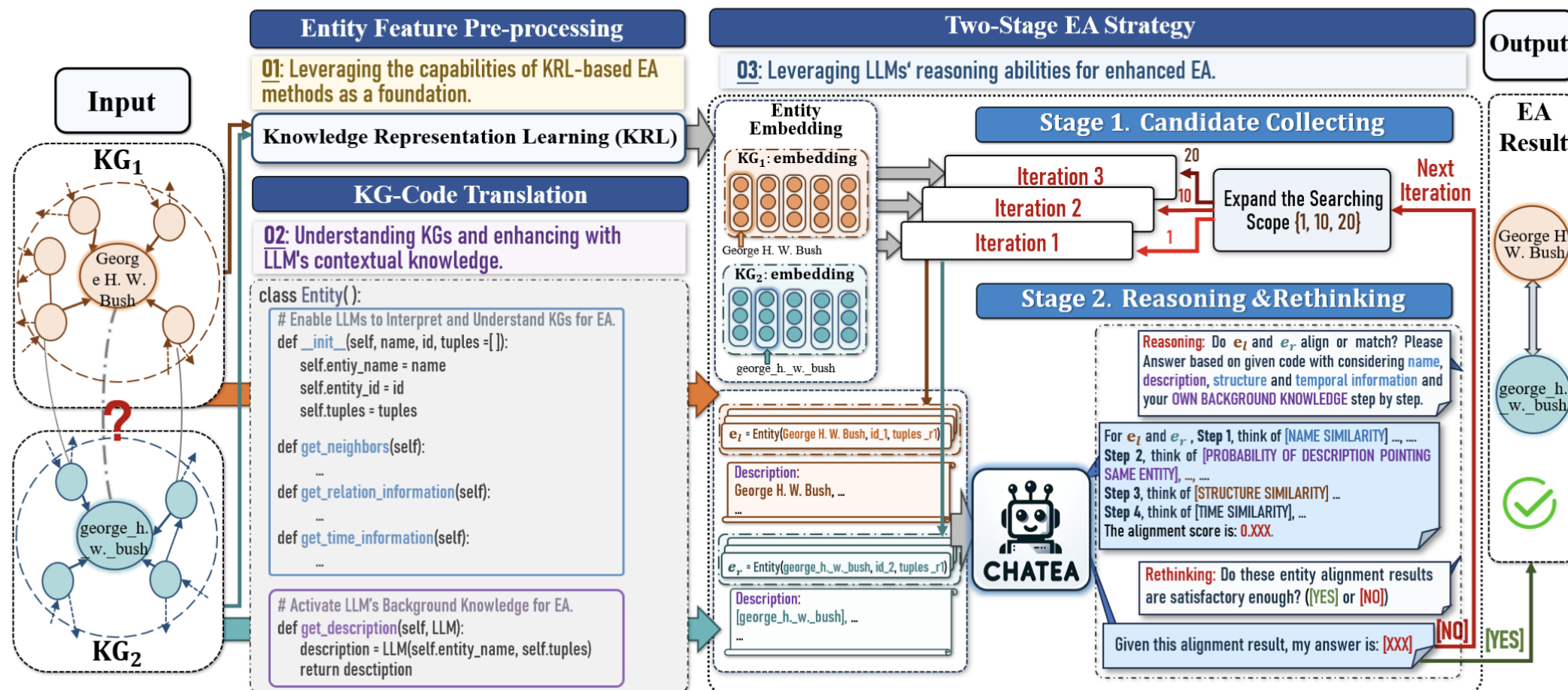


- LLMs help generate logical forms as the **draft** for a specific question by imitating a **few demonstrations**.



LLM for KG: Entity Alignment

- Leverage LLM to aligned the entities from two different KGs.



Chat Entity Alignment (ChatEA)

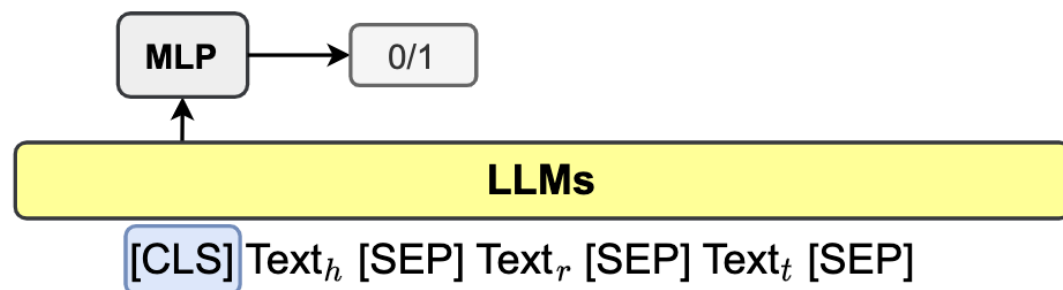
LLM for KG: KG Reasoning



- By leveraging the context encoding capability of LLMs, the representation of the knowledge graph is enhanced using textual information from the knowledge graph.

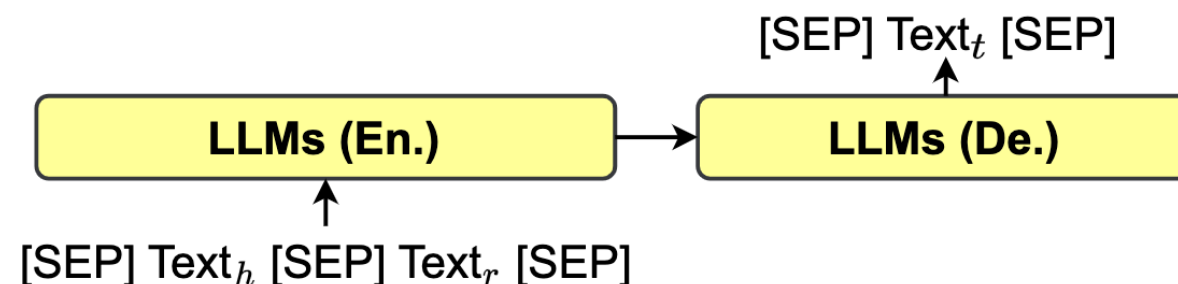
Discriminative Methods:

- Encoder-only PLMs (e.g., BERT)



Generative Methods:

- Encoder-decoder or decoder-only PLMs



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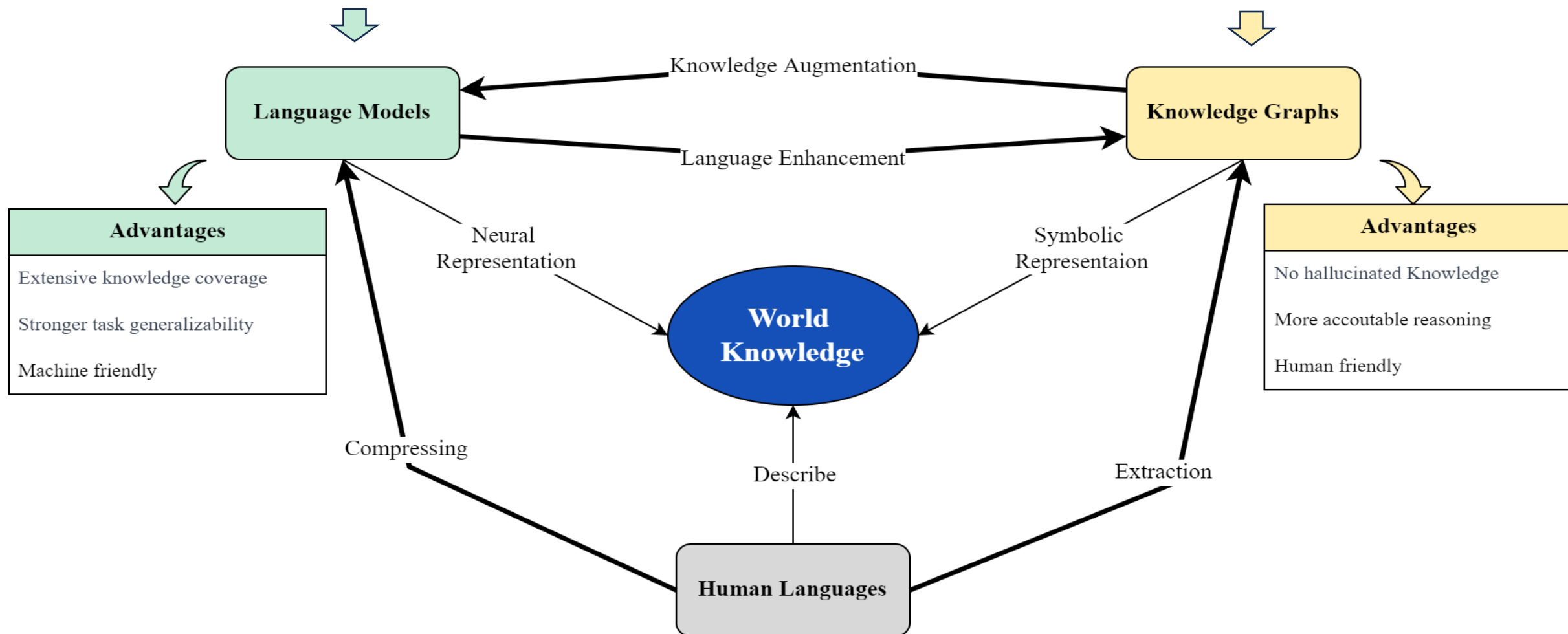


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How do KG and LLM collaborate?

**Focus on scale
& has high coverage**

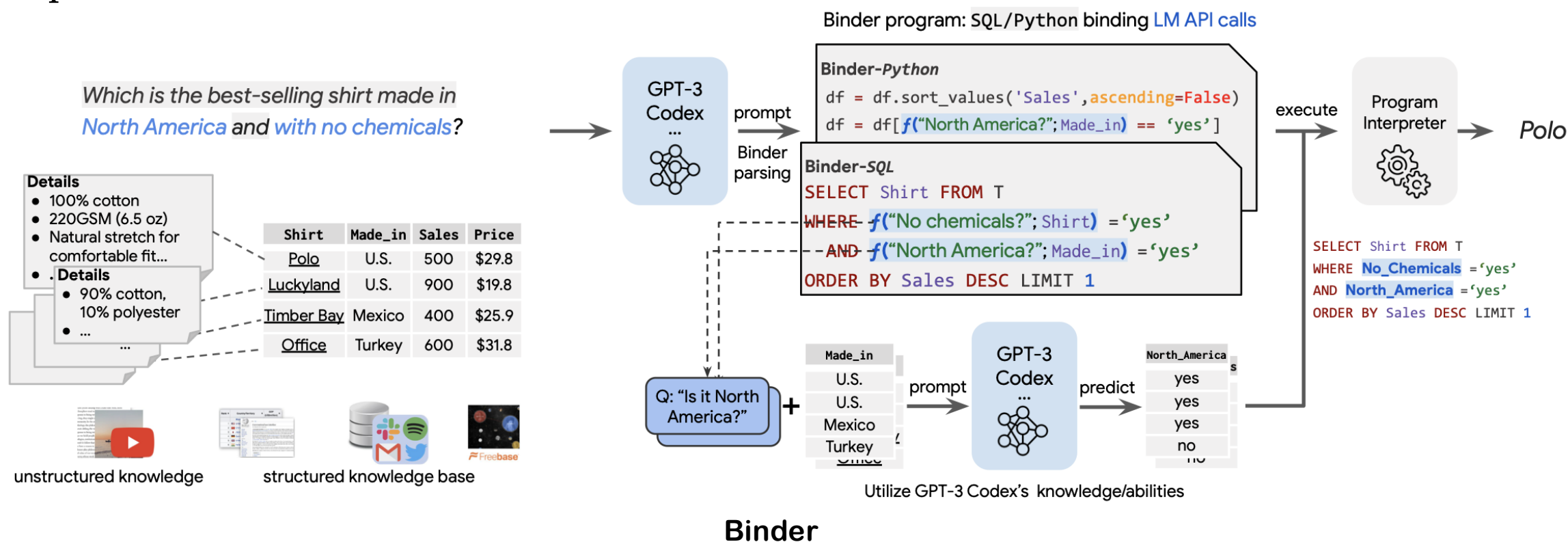
**Focus on presentation
& has high accuracy**



KG x LLM: Neural-symbolic Framework



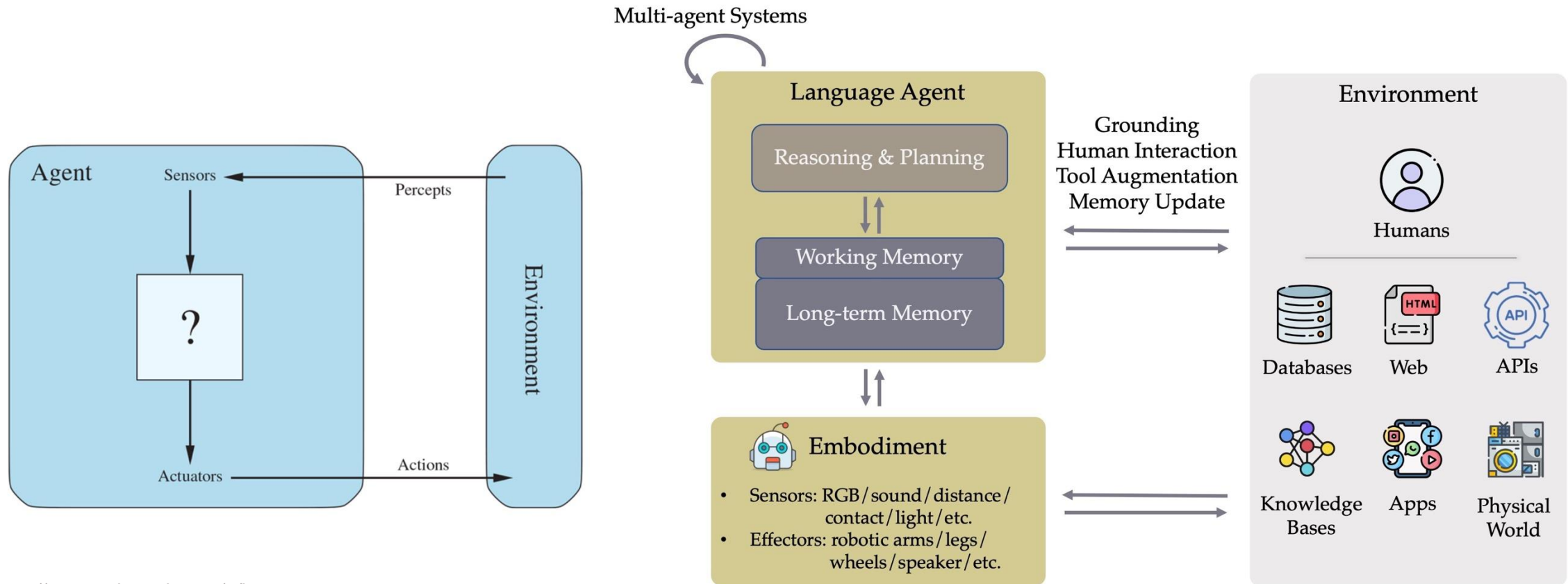
- Binding a **unified API of LLM functionalities** to a **programming language** (e.g., SQL, Python, SPARQL ...) to extend its grammar coverage and thus tackle more diverse questions.



KG x LLM: Language Agent

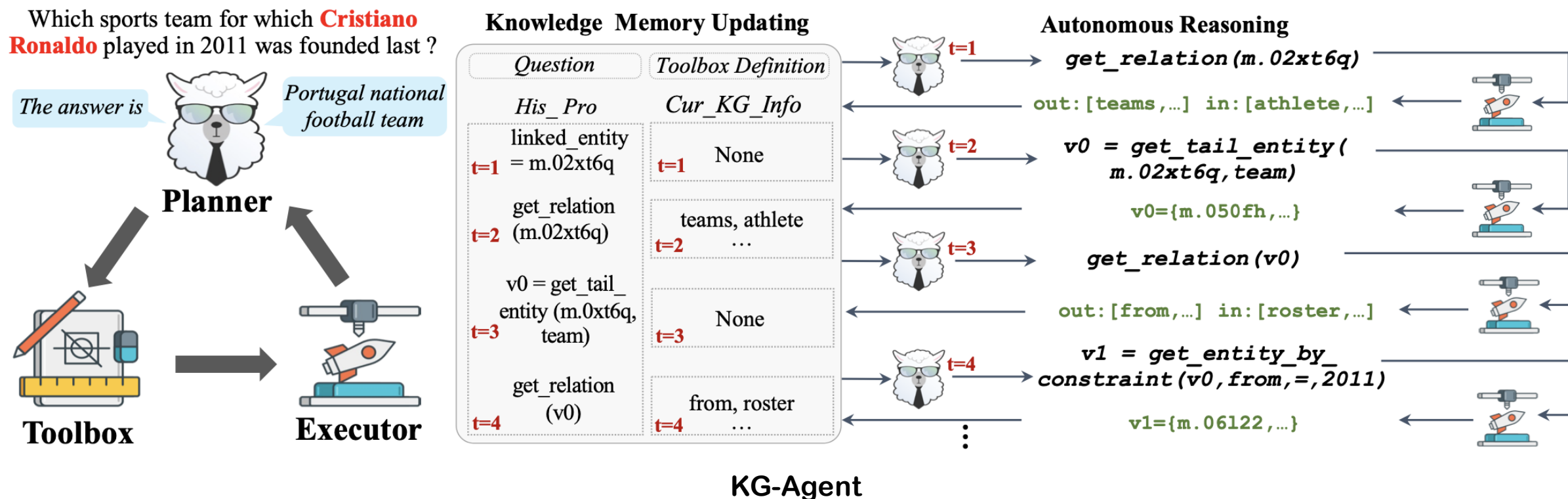


- Contemporary agents use **language** for their thought process, which makes it much easier to incorporate **heterogeneous external percepts** and do **multi-step (speculative) planning and reasoning**, all in a **non-programmed and explicit way**.



KG x LLM: KG Agent

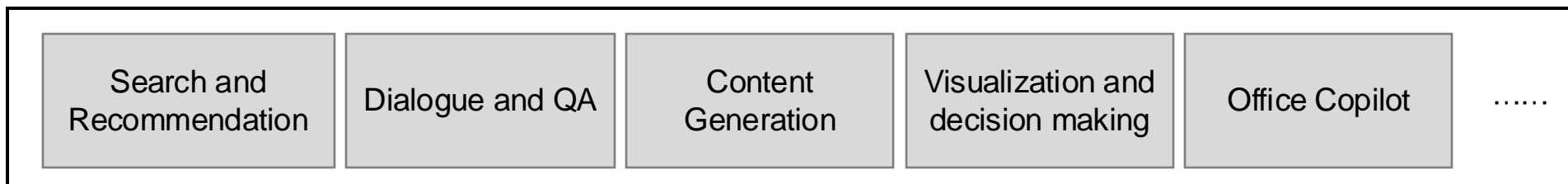
- Integrating the **LLM**, **multifunctional toolbox**, **KG-based executor**, and **knowledge memory**, and develop an iteration mechanism that autonomously selects the tool then updates the memory for reasoning over KG



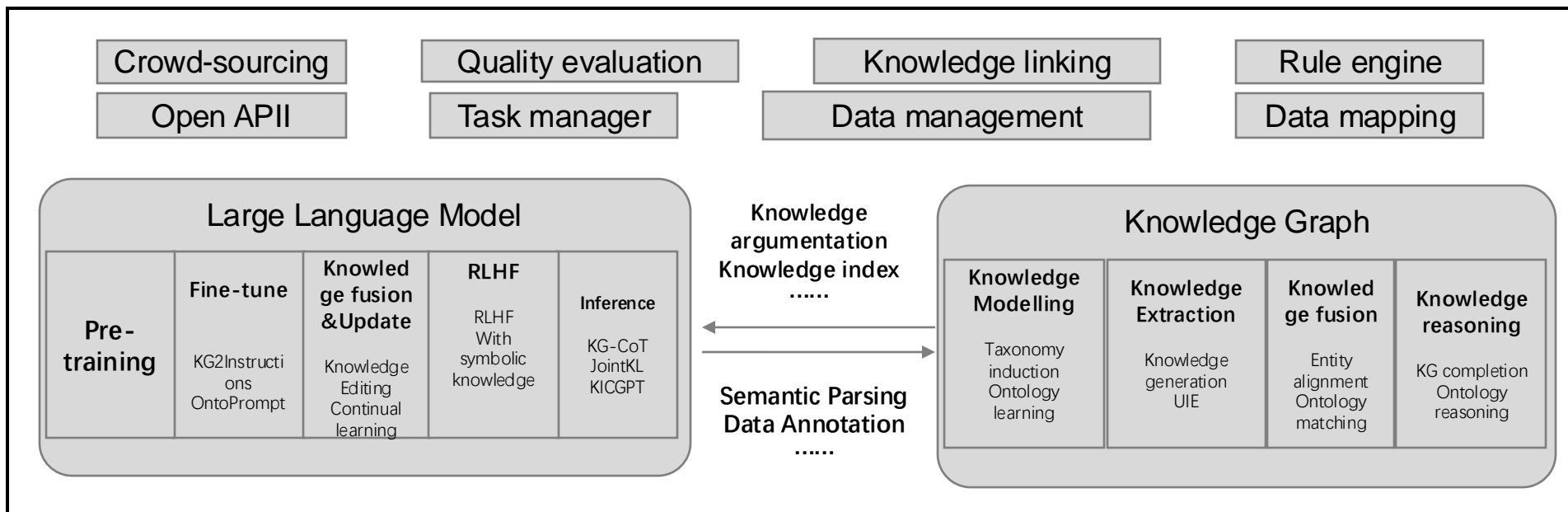
KG x LLM: Knowledge Service Platform



Knowledge Service



Maintenance

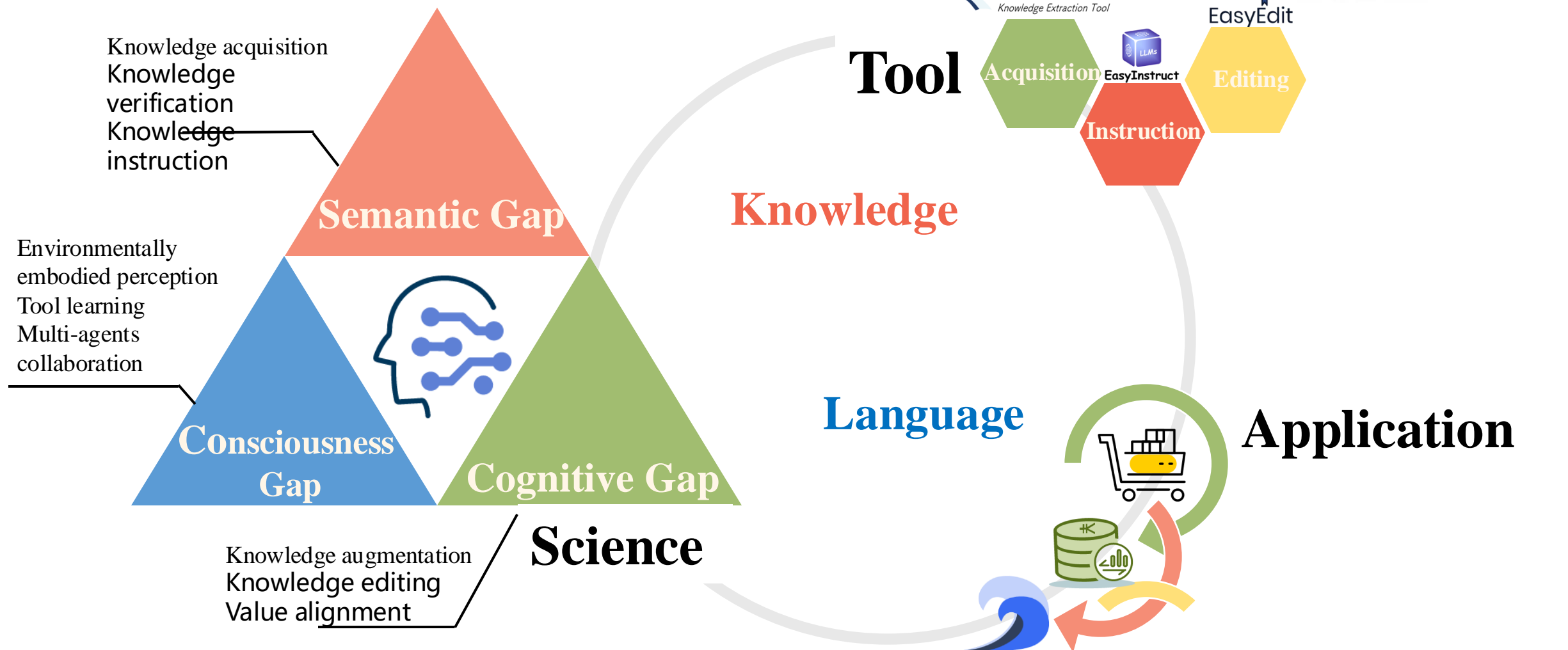


KG+LLM

Data



KG x LLM: OpenKG



Language as "**form**", knowledge as "**heart**", graph as "**skeleton**"

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Conclusion

- KG for LLM
 - ✓ KG can enhance pre-training, instruction-tuning, RAG, ICL, fusion, update, validation of LLM
- LLM for KG
 - ✓ LLM can knowledge graph completion, extraction, fusion, reasoning and validation of KG
- Integration of LLM and KG
 - ✓ New agents can be designed
 - ✓ OpenKG: **Language as "form", knowledge as "heart", graph as "skeleton"**

Future Work

- KG for LLM
 - ✓ Effective and efficient learning of symbolic knowledge in KGs
 - ✓ Benchmarks generated by KGs to validate LLMs
 - ✓ Improving (interpretable) reasoning ability of LLM using KGs
- LLM for KG
 - ✓ Automating KG engineering pipeline using agent based LLM
 - ✓ Tool-augmented LLM for symbolic reasoning of KG
 - ✓ Enhancing Knowledge services based on KGs by LLM
- Integration of LLM and KG
 - ✓ Newly designed unified agent
 - ✓ Generalizable, trustable and stable knowledge services
 - ✓ Programmable knowledge engine

Thank you!

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