



# Generative Knowledge Graph Construction: A Review

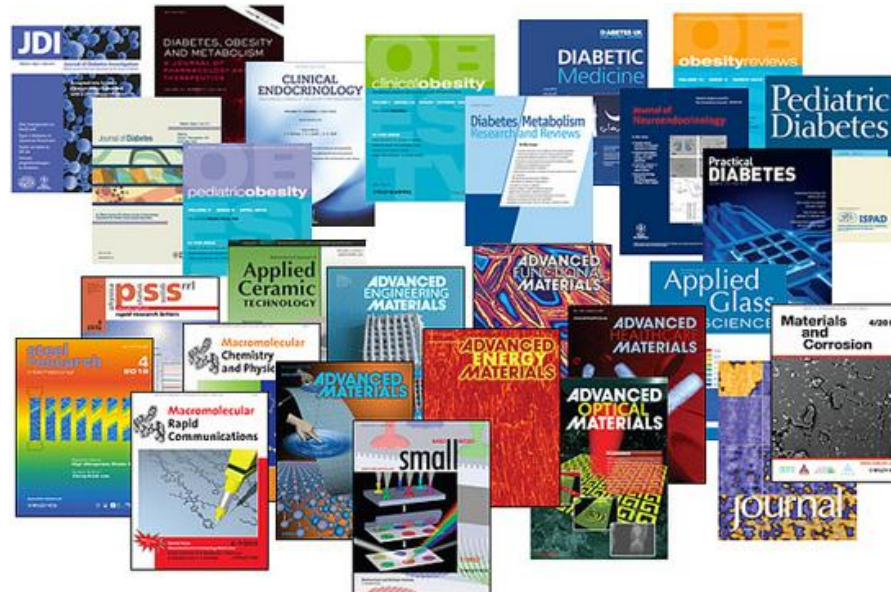


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Public Repository: [https://github.com/zjunlp/Generative\\_KG\\_Construction\\_Papers](https://github.com/zjunlp/Generative_KG_Construction_Papers)

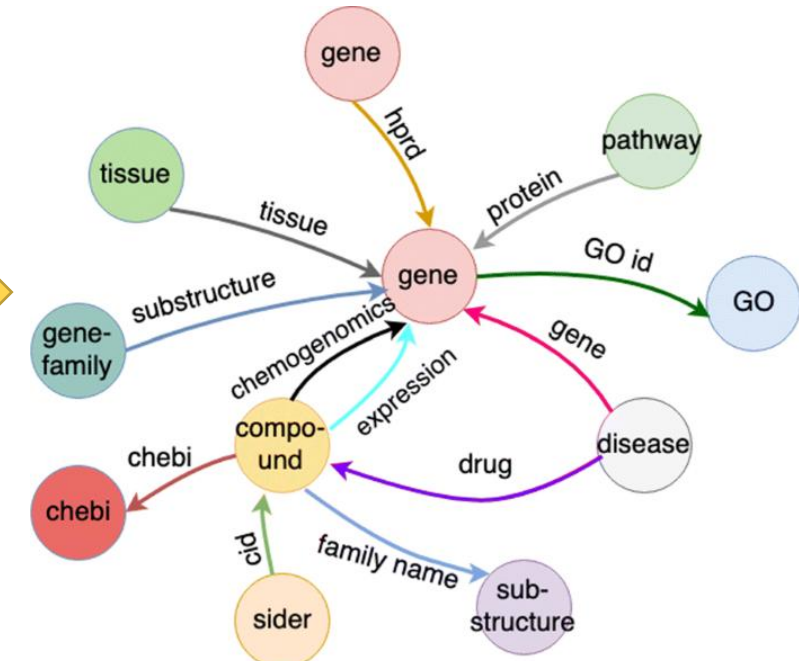


Neural network-based entity recognition, relationship extraction and other **information extraction** techniques need to strictly follow the predefined **Schema knowledge** specification



Text2Knowledge

Language Pretrain  
BERT、GPT.....

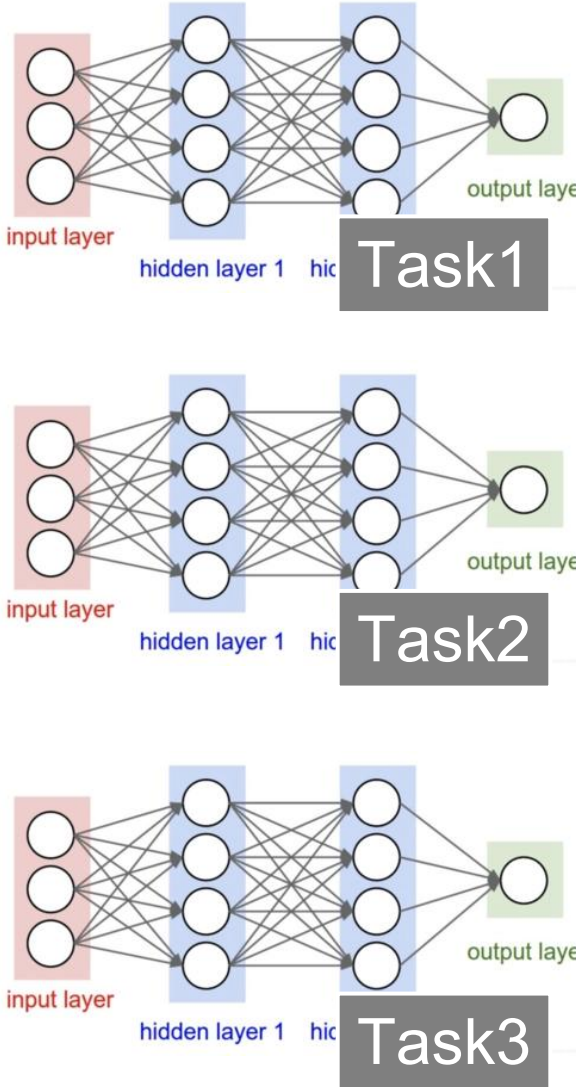
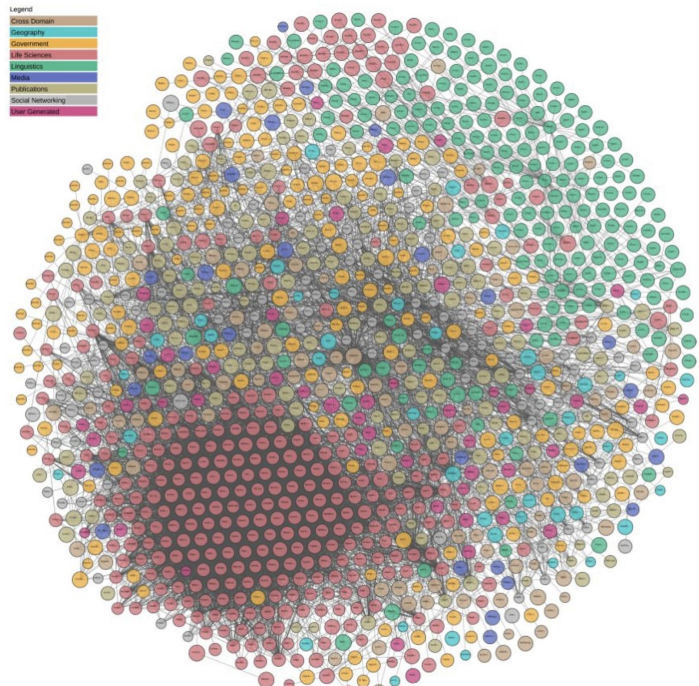


isSpouseOf

Jack is married to the microbiologist known as Dr. Germ in the USA.

Entity Pair

Poorly adapted to different tasks



Knowledge Graph Construction

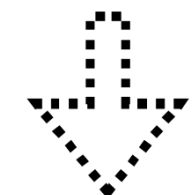
Entity Discovery  
Named Entity Recognition

Error propagation



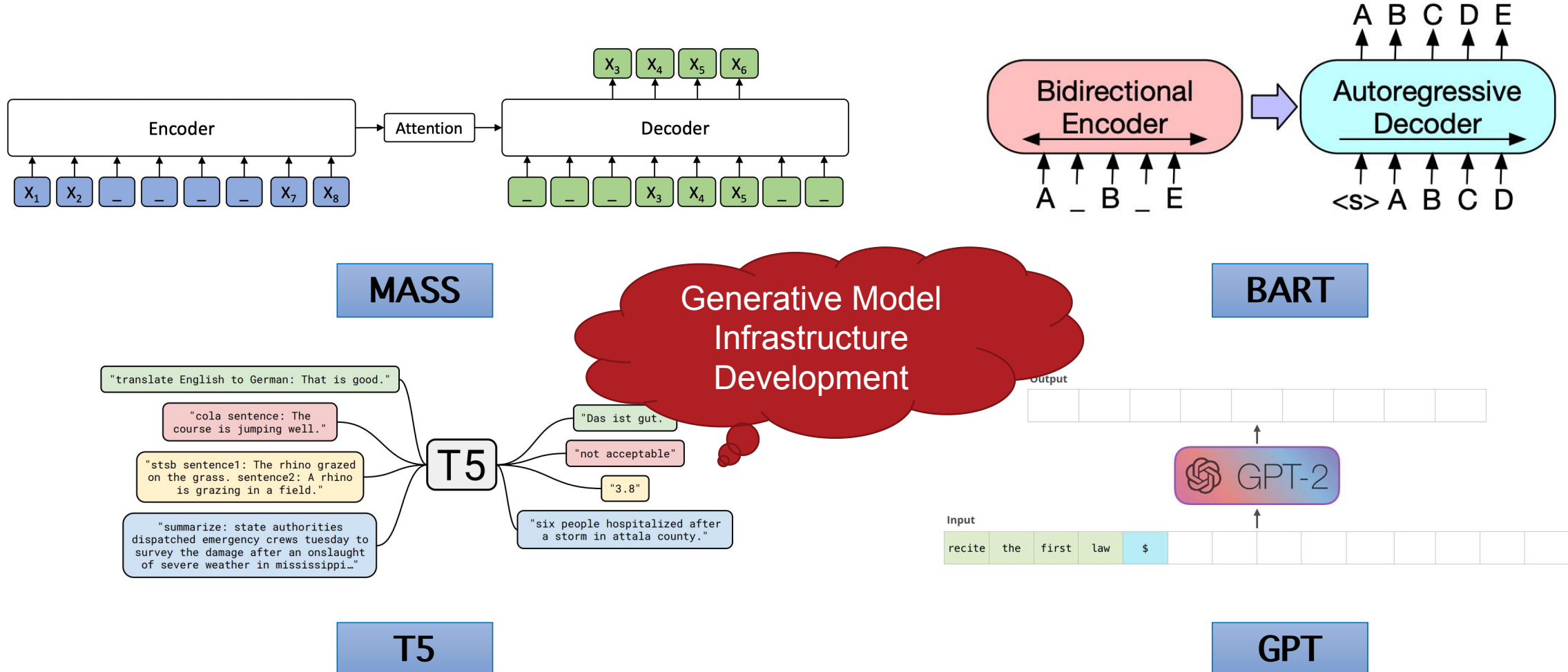
Entity Linking

Error propagation



Relation Extraction  
Event Extraction

# Introduction



***Input sentence: “Steve Jobs and Steve Wozniak co-founded Apple in 1977.”***



# Discrimination and Generation Methodologies

## (a) Classification Model

Country-President

The [United States]<sub>E-loc</sub> President [Joe Biden]<sub>E-per</sub> visited [Samsung]<sub>E-Org</sub> .  
 None                          None

Extracted Results

## (b) Tagging Model

Input Text: The United States President Joe Biden visited Samsung

Tags: O B-CP-1 E-CP-1 O B-CP-2 E-CP-2 O O

Final Results: {United states, Country-President, Joe Biden}

## (c) Generation Model

Input Text: The United States President Joe Biden visited Samsung .

Seq2Seq Text: <triplet> United States <subj> Joe Biden <obj> Country-President.

Delinearization

{United states, Country-President, Joe Biden}

Maximize the data likelihood:

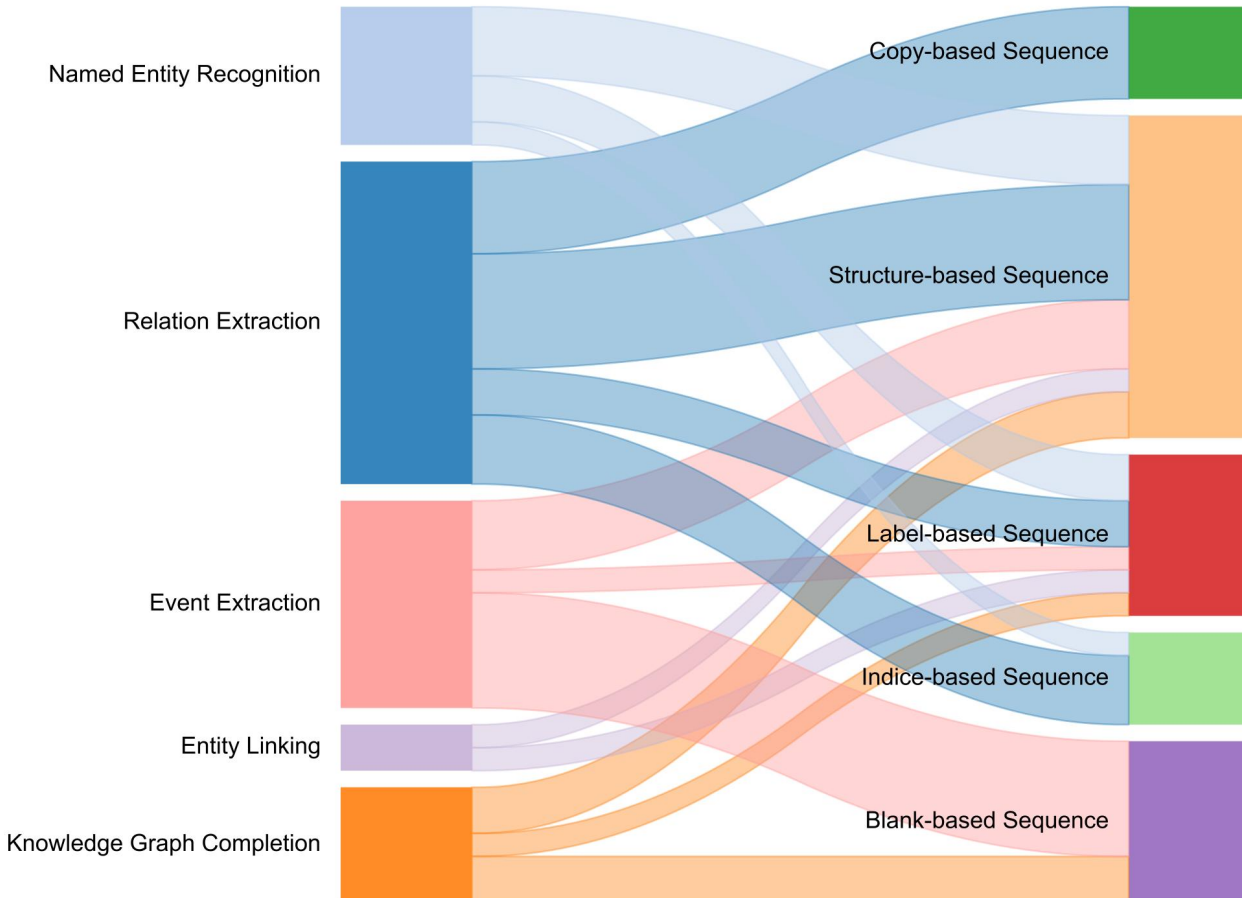
$$p_{cls}(t|x) = \prod_{(s,r,o) \in t_j} p((s, r, o) | x_j)$$

$$p_{tag}(y | x) = \frac{\exp(h_i, y_i)}{\sum_{y' \in R} \exp(\exp(h_i, y'_i))}$$

$\text{len}(y)$

$$p_{gen}(y | x) = \prod_{i=1}^{\text{len}(y)} p_{gen}(y_i | y_{<i}, x)$$

# Taxonomy of Generative Knowledge



Sankey diagram of knowledge graph construction tasks with different generative paradigms

*Input Text: News of the list's existence unnerved officials in Khartoum, Sudan' s capital.*

## Copy-based Sequence

capital, Sudan, Khartoum, contains, Sudan, Khartoum.

## Structure-linearized Sequence

<triplet> Sudan <subj> Khartoum <obj> capital <subj>  
Khartoum <obj> contains

## Label-augmented Sequence

News of the list's existence unnerved officials in [Khartoum | Location |  
capital = Sudan | contains = Sudan], [Sudan | Location ]' s capital.

## Indice-based Sequence

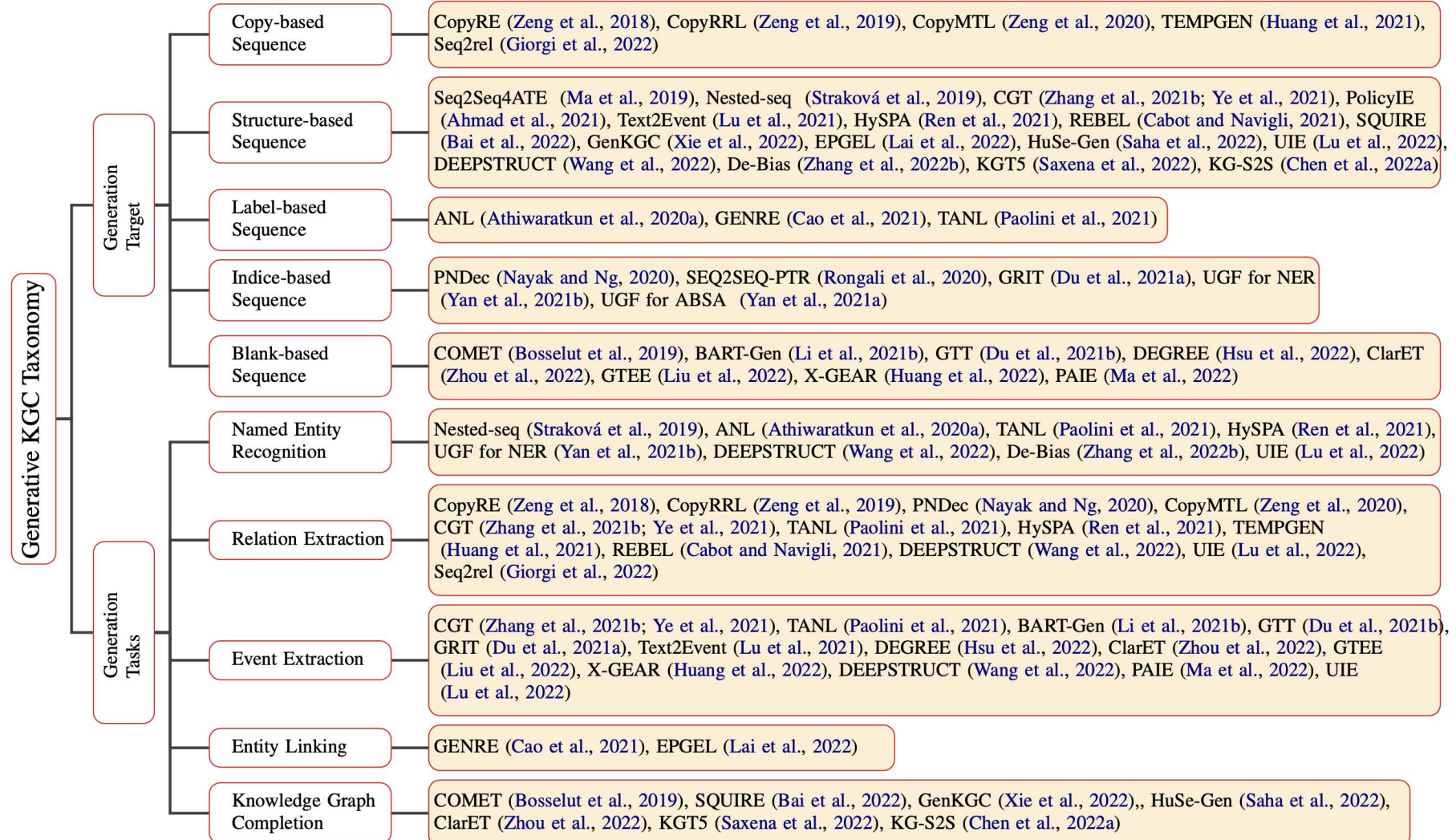
10,10,12,12,200,10,10,12,12,205  
*head entity indice*    *tail entity indice*    *relation indice*

## Blank-based Sequence

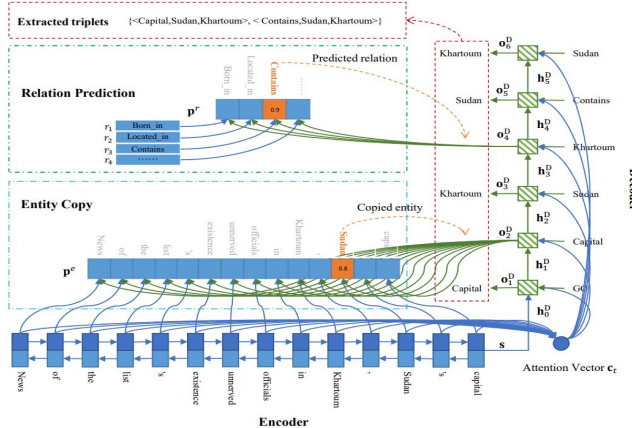
<entity1> <relation1> <entity2>, <entity3> <relation2> <entity4>.  
<Khartoum> <capital> <Sudan>, <Khartoum> <contains> <Sudan>.



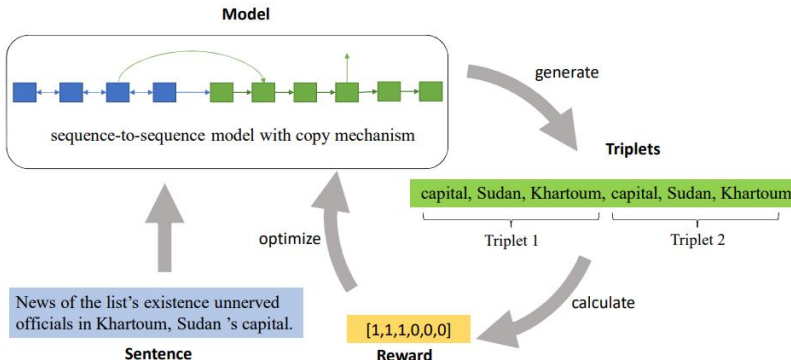
# Taxonomy of Generative Knowledge



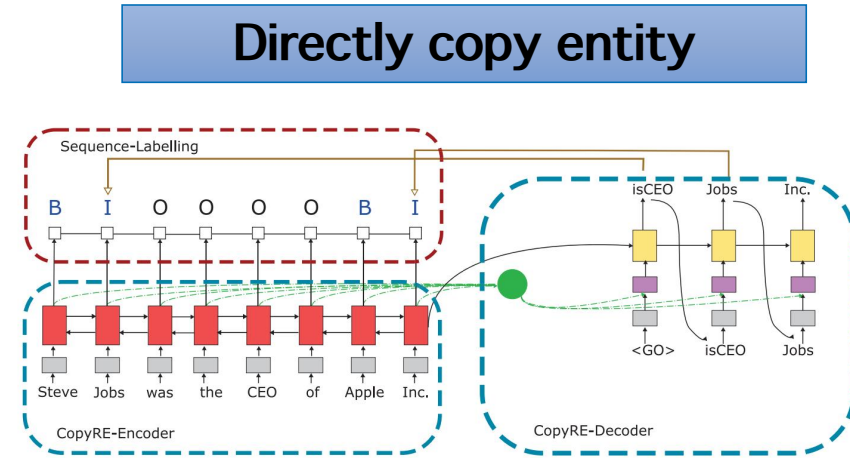
# Copy-based Sequence



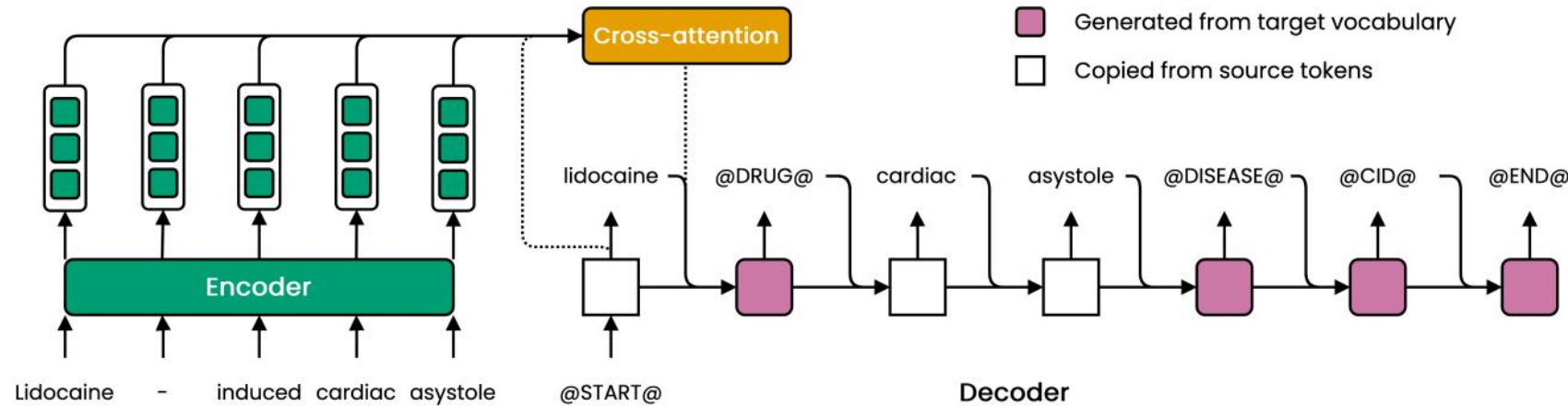
CopyRE



CopyRRL



CopyMTL



Seq2rel

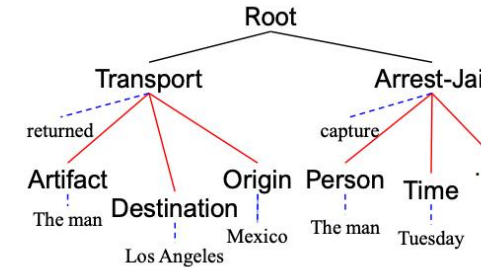
Restricted target vocabulary

# Structure-linearized Sequence

"This Must Be the Place" is a song by new wave band Talking Heads, released in November 1983 as the second single from its fifth album "Speaking in Tongues"

(This Must Be the Place, performer, Talking Heads)  
(Talking Heads, genre, new wave)  
(This Must Be the Place, part of, Speaking in Tongues)  
(Speaking in Tongues, performer, Talking Heads)

<triplet> This Must Be the Place  
<subj> Talking Heads <obj> performer  
<subj> Speaking in Tongues <obj> part of  
<triplet> Talking Heads <subj> new  
wave <obj> genre <triplet> Speaking in  
Tongues <subj> Talking Heads <obj>  
performer



((Transport returned  
(Artifact The man)  
(Destination Los Angeles)  
(Origin Mexico))  
(Arrest-Jail capture  
(Person The man)  
(Time Tuesday)  
(Agent bounty hunters))

## Triplet linearization

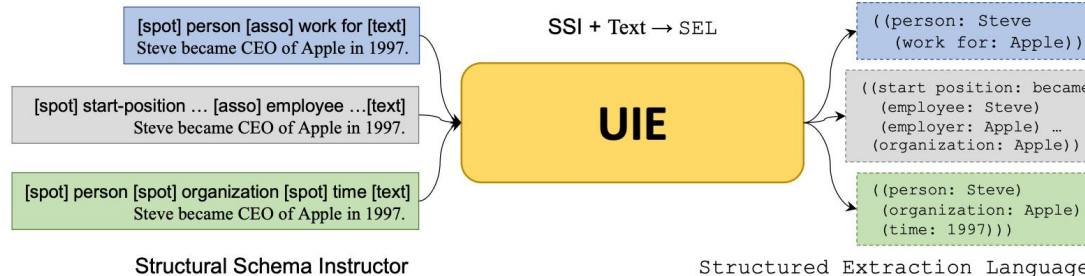
REBEL

TEXT2EVENT

## Prefix tree constraint decoding

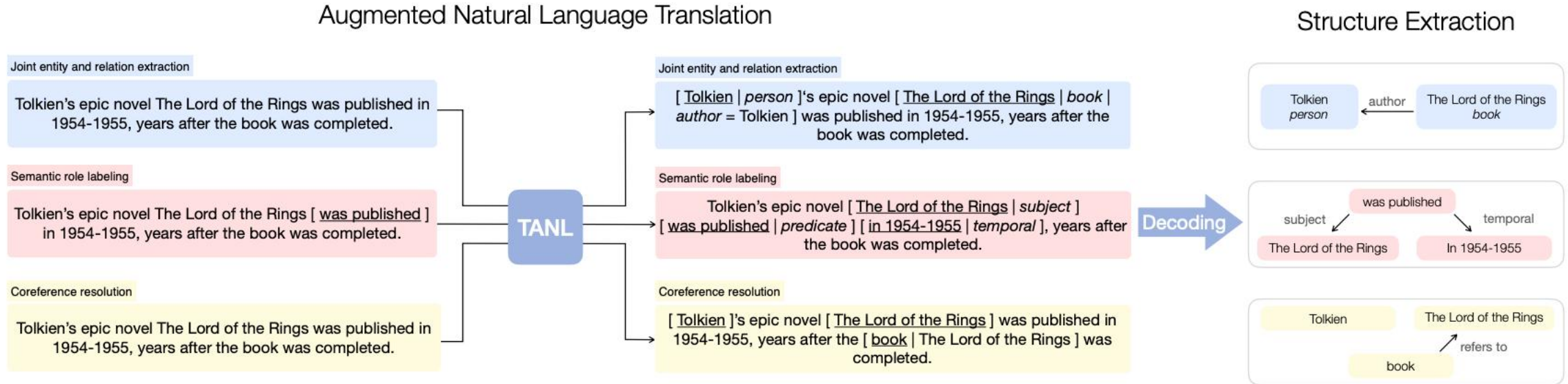
CGT

KGT5



## Unified structure generation

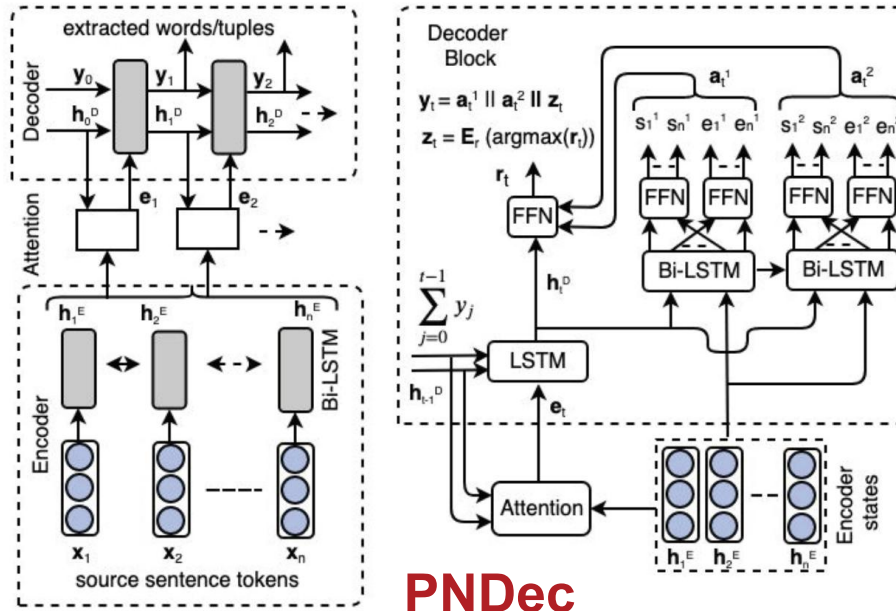
## Query Verbalization



TANL

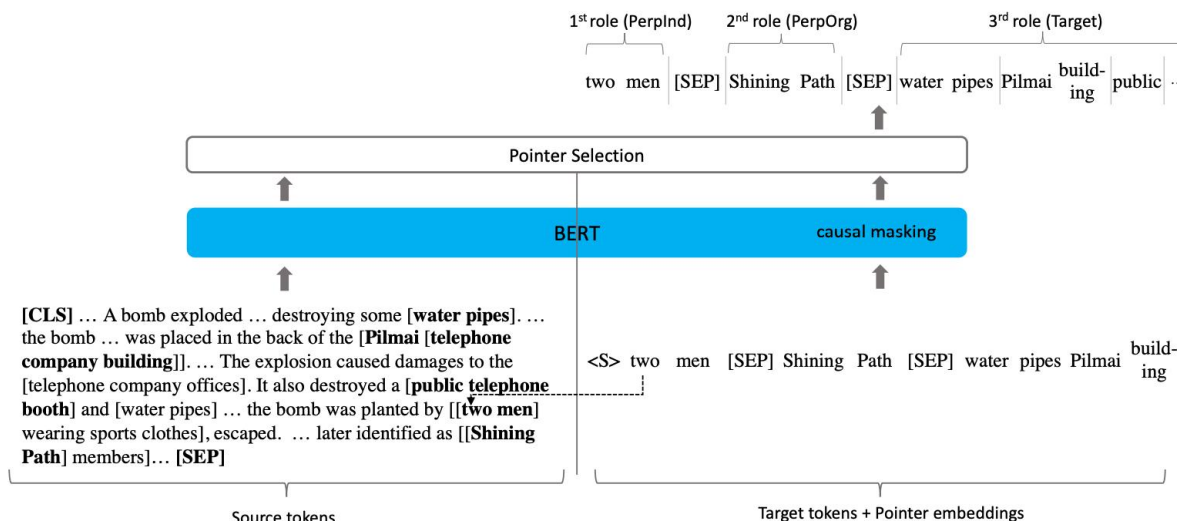
Augmented natural language

# Indice-based Sequence



PNDec

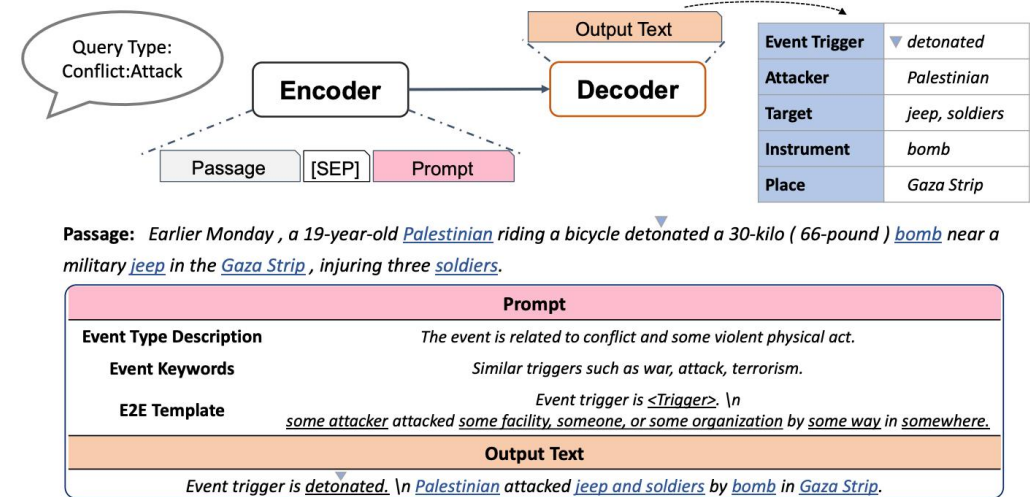
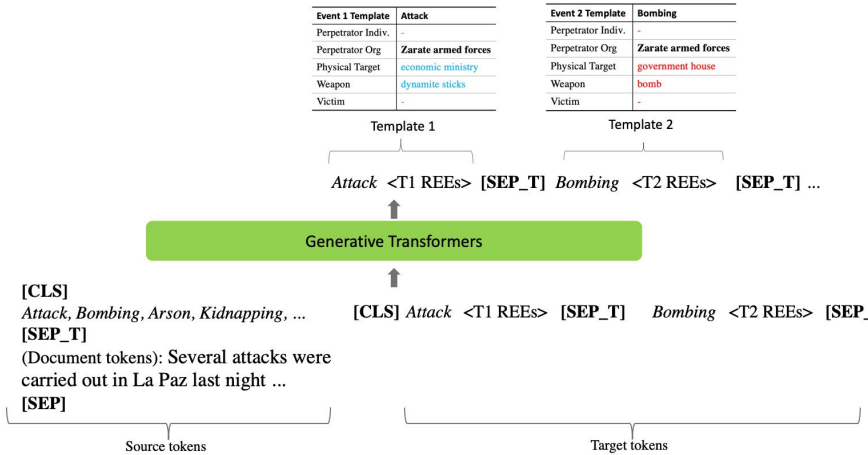
Pointer mechanism



GRIT

Pointer selection

# Blank-based Sequence

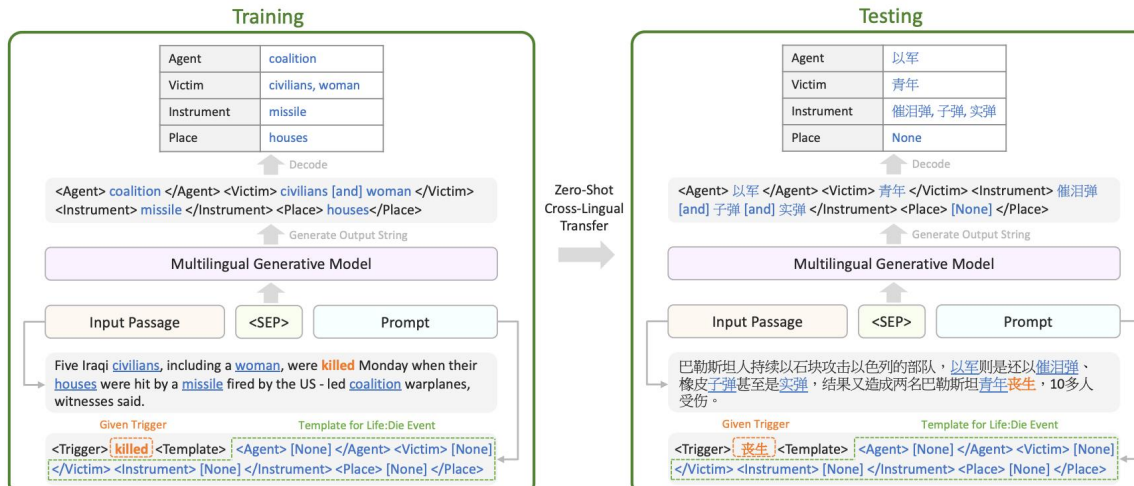


Template filling as generation

GTT

DEGREE

Prompt semantic guidance



NLG are normally modeled by parameterized probabilistic models:

$$p_{gen}(y \mid x) = \prod_{i=1}^{\text{len}(y)} p_{gen}(y_i \mid y_{<i}, x)$$

$$y = \arg \max_{y \in \mathcal{T}} \log P_\theta(D(y) \mid x)$$

Generate Objectives

Representation space modeling

Balance parametric optimization as well as semantic utilization

Generating architecture

Non-autoregressive parallel decoding architecture

It is necessary to develop sophisticated, efficient decoding strategies for generative KGC

Generation Mechanism

Learning with constraints

Vanilla decoding solutions such as beam search or greedy

Knowledge-guided (or schema-guided) decoding

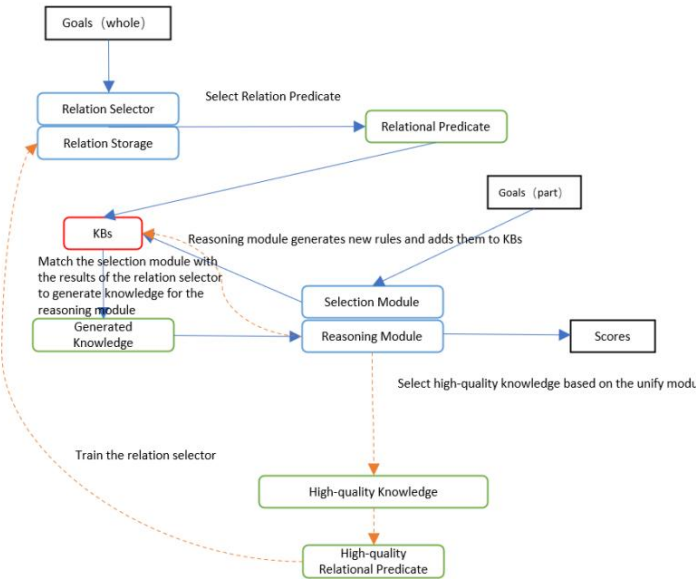
# Empirical Analysis

Taxonomy	Generative Strategy	Representative Model	Evaluation Scope			
			SU↑	SS↓	AS↓	TS↓
Copy-based (§ 3.1)	Directly copy entity	CopyRE (Zeng et al., 2018)	L	L	M	L
	Restricted target vocabulary	Seq2rel (Giorgi et al., 2022)	L	L	H	L
Structure-based (§ 3.2)	Per-token tag encoding	Nested-seq (Straková et al., 2019)	L	L	H	L
	Faithful contrastive learning	CGT (Zhang et al., 2021b)	M	M	H	L
	Prefix tree constraint decoding	TEXT2EVENT (Lu et al., 2021)	M	M	H	L
	Triplet linearization	REBEL (Cabot and Navigli, 2021)	M	H	M	L
	Entity-aware hierarchical decoding	GenKGC (Xie et al., 2022)	M	L	M	L
	Unified structure generation	UIE (Lu et al., 2022)	M	H	H	L
	Reformulating triple prediction	DEEPSTRUCT (Wang et al., 2022)	M	H	H	L
	Query Verbalization	KGT5 (Saxena et al., 2022)	M	H	M	L
Label-based (§ 3.3)	Augmented natural language	TANL (Paolini et al., 2021)	M	H	H	L
Indice-based (§ 3.4)	Pointer mechanism	PNDec (Nayak and Ng, 2020)	L	L	M	L
	Pointer selection	GRIT (Du et al., 2021a)	M	L	M	L
Blank-based (§ 3.5)	Template filling as generation	GTT (Du et al., 2021b)	H	H	H	H
	Prompt semantic guidance	DEGREE (Hsu et al., 2022)	H	H	H	H
	Language-agnostic template	X-GEAR (Huang et al., 2022)	H	M	H	H

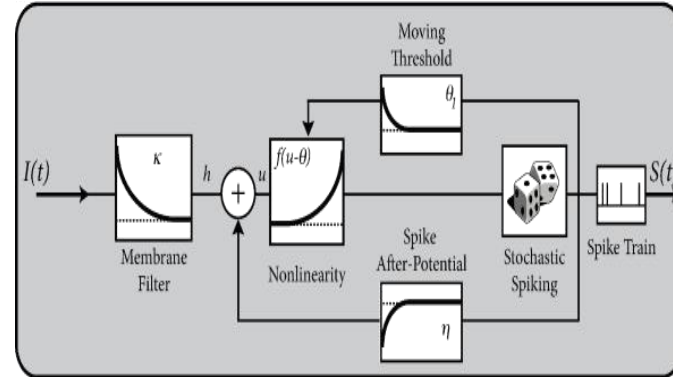
Comparison of generation methods from different evaluation scopes. "SU" indicates semantic utilization, "SS" indicates search space, "AS" indicates application scope, and "TS" indicates template cost. We divide the degree into three grades: L (low), M (middle), and H (high), and the ↑ indicates that the higher grade performance is better while the ↓ is the opposite.

## Generation Architecture

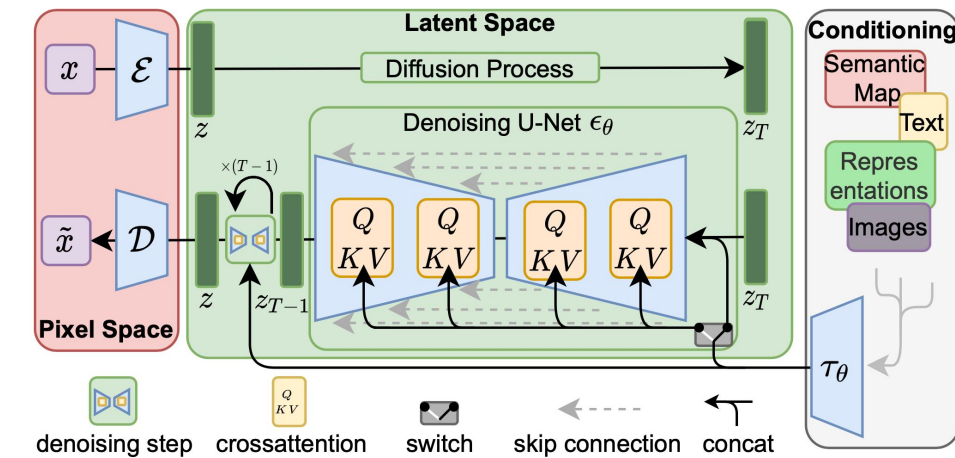
- Most of the recent generative KGC frameworks face serious homogenization with Transformer.



Neural-Symbolic Transformer



Spiking Neural Network



Diffusion models

## ➤ Generation Quality

- Considering the target reliability of generation methods, more sophisticated strategies can be leveraged to control the quality of generative KGC.

### Generation Strategies

### References

Control code construction

CTRL(Keskar et al., 2019)  
Gsum(Dou et al., 2021)

Decoding strategy such as introducing external feedback and generative discriminator

L2W(Holtzman et al., 2018)  
Gedi(Krause et al., 2021)

Loss function design

Cocon(Chan et al., 2021)

Prompt design

Prefix–turing(Qian et al., 2020)

Retrieval augmentation

REALM(Kelvin et al., 2022)

Write–then–Edit strategy

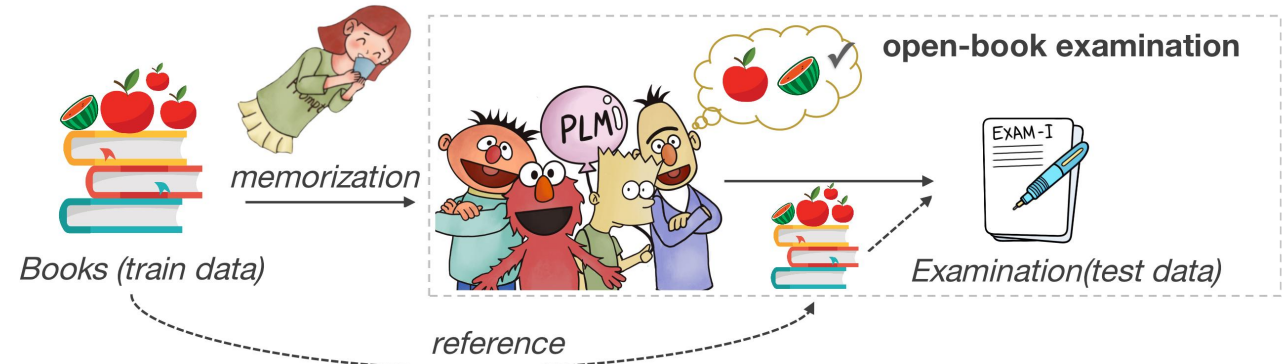
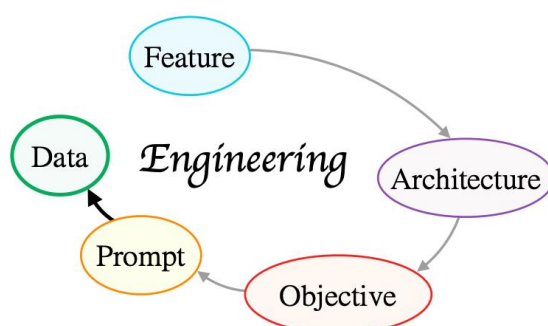
PPLM(Dathathri et al., 2020)

Diffusion process

Diffuseq(Gong et al., 2022)

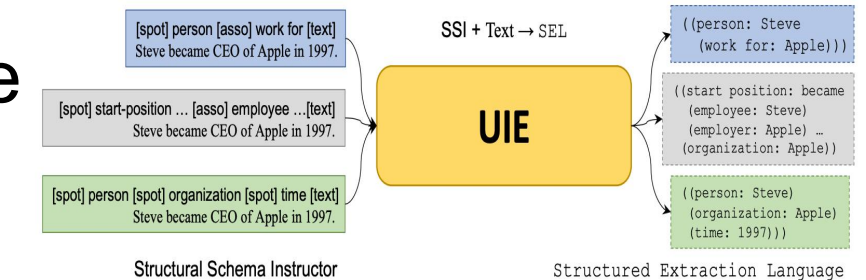
## ➤ Training Efficiency

- In practical applications, it is essential to reduce data annotation and training costs.
  - ◆ Freeze most of the generation model parameters
  - ◆ Leverage prompt learning
  - ◆ Knowledge decoupling intervention training models

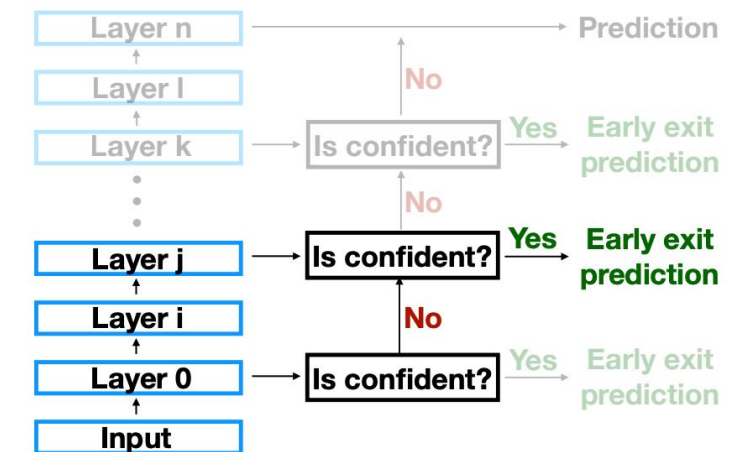


Decoupling Knowledge from Memorization: Retrieval-augmented Prompt Learning

- Universal Deployment
  - ◆ Align structure and expand to joint multi-task training
  - ◆ Cross-language to compensate for the lack of linguistic corpus resources
  - ◆ Cross-modal enhancement of interactions between perceptual elements
  - ◆ Integrating symbolic knowledge to guide KGC with cognitive knowledge



- Inference Speed
  - ◆ Utilizes the transformer-based non-autoregressive decoder
  - ◆ Formulates end-to-end knowledge base population as a direct set generation problem
  - ◆ Unordered multi-tree decoding strategy to avoid aggregation of information at prediction
  - ◆ Semi-autoregressive decoding
  - ◆ Adaptive computation





[🔔 News! 🔔] We have released a new survey paper: "**Generative Knowledge Graph Construction: A Review**" based on this repository, with a perspective of existing Generative Knowledge Graph Construction! We are looking forward to any comments or discussions on this topic :)



## Introduction

Generative Knowledge Graph Construction (KGC) refers to those methods that leverage the sequence-to-sequence framework for building knowledge graphs, which is flexible and can be adapted to widespread tasks. In this study, we summarize the recent compelling progress in generative knowledge graph construction. We present the advantages and weaknesses of each paradigm in terms of different generation targets and provide theoretical insight and empirical analysis. Based on the review, we suggest promising research directions for the future. Our contributions are threefold: (1) We present a detailed, complete taxonomy for the generative KGC methods; (2) We provide a theoretical and empirical analysis of the generative KGC methods; (3) We propose several research directions that can be developed in the future. For more resources about knowledge graph construction, please check our paper toolkit [DeepKE](#) and [PromptKG](#).

Public Repository: [https://github.com/zjunlp/Generative\\_KG\\_Construction\\_Papers](https://github.com/zjunlp/Generative_KG_Construction_Papers)



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# Thank You!

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A C C E P T   M Y   E N D L E S S   G R A T I T U D E