

CS11-711 Advanced NLP  
Prompting  
(+ Encoder-Decoder Pre-training)

Graham Neubig



**Carnegie Mellon University**  
Language Technologies Institute

Site  
<https://phontron.com/class/anlp2021/>

Most Slides by Pengfei Liu

# Recommended Reading:

---

## Pre-train, Prompt, and Predict: A Systematic Survey of Prompting Methods in Natural Language Processing

---

**Pengfei Liu**  
Carnegie Mellon University  
[pliu3@cs.cmu.edu](mailto:pliu3@cs.cmu.edu)

**Zhengbao Jiang**  
Carnegie Mellon University  
[zhengbaej@cs.cmu.edu](mailto:zhengbaej@cs.cmu.edu)

**Weizhe Yuan**  
Carnegie Mellon University  
[weizhey@cs.cmu.edu](mailto:weizhey@cs.cmu.edu)

**Hiroaki Hayashi**  
Carnegie Mellon University  
[hiroakih@cs.cmu.edu](mailto:hiroakih@cs.cmu.edu)

**Jinlan Fu**  
National University of Singapore  
[jinlanjonna@gmail.com](mailto:jinlanjonna@gmail.com)

**Graham Neubig**  
Carnegie Mellon University  
[gneubig@cs.cmu.edu](mailto:gneubig@cs.cmu.edu)



# Four Paradigms of NLP Technical Development

- Feature Engineering
- Architecture Engineering
- Objective Engineering
- Prompt Engineering

# Feature Engineering

- **Paradigm:** Fully Supervised Learning (Non-neural Network)
- **Time Period:** Most popular through 2015
- **Characteristics:**
  - Non-neural machine learning models mainly used
  - Require manually defined feature extraction
- **Representative Work:**
  - Manual features -> linear or kernelized support vector machine (SVM)
  - Manual features -> conditional random fields (CRF)

# Architecture Engineering

- **Paradigm:** Fully Supervised Learning (Neural Networks)
- **Time Period:** About 2013-2018
- **Characteristics:**
  - Rely on neural networks
  - Do not need to manually define features, but should modify the network structure (e.g.: LSTM v.s CNN)
  - Sometimes used pre-training of LMs, but often only for shallow features such as embeddings
- **Representative Work:**
  - CNN for Text Classification

# Objective Engineering

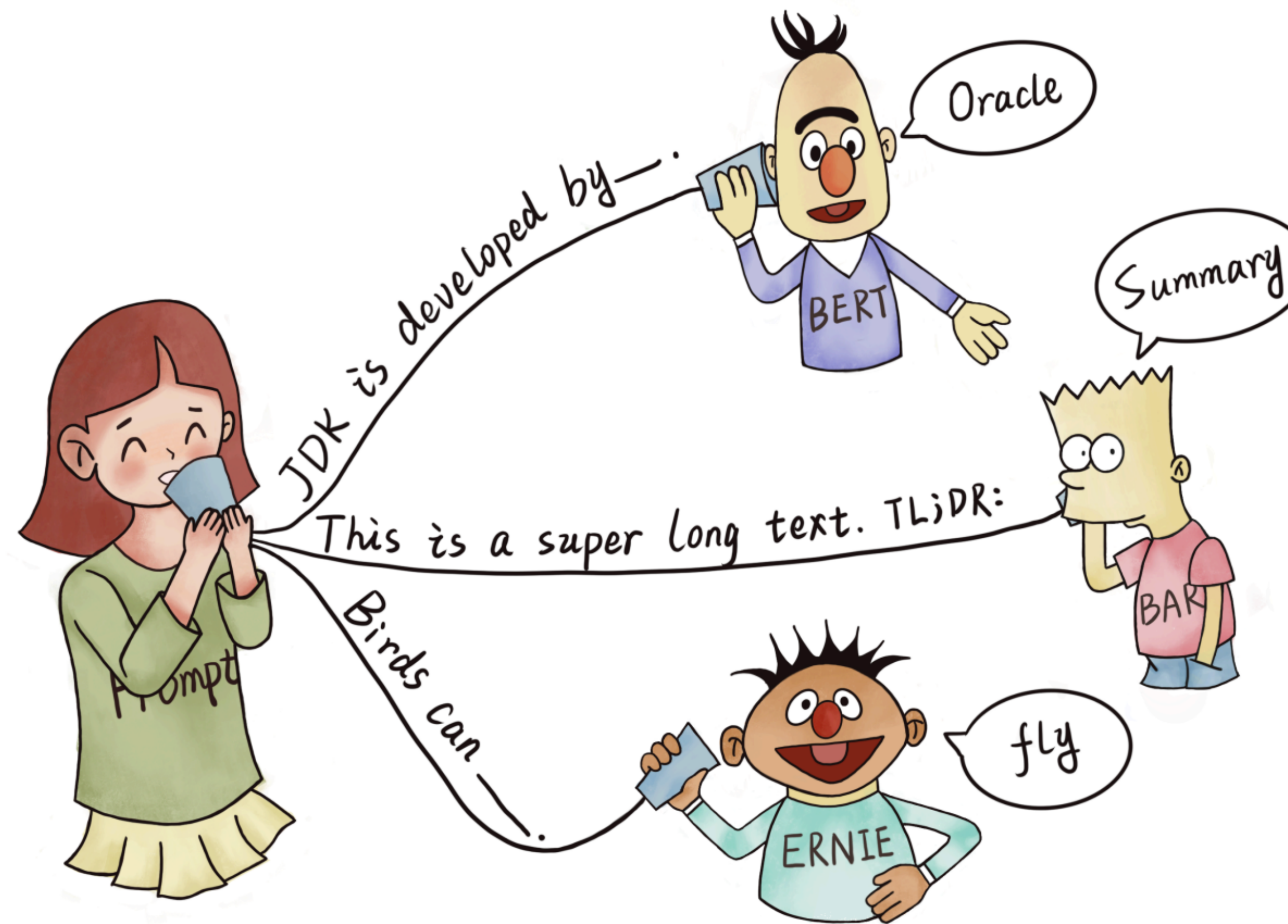
- **Paradigm:** Pre-train, Fine-tune
- **Time Period:** 2017-Now
- **Characteristics:**
  - Pre-trained LMs (PLMs) used as initialization of full model - both shallow and deep features
  - Less work on architecture design, but engineer objective functions
- **Typical Work:**
  - BERT → Fine Tuning

# Prompt Engineering

- **Paradigm:** Pre-train, Prompt, Predict
- **Date:** 2019-Now
- **Characteristic:**
  - NLP tasks are modeled entirely by relying on LMs
  - The tasks of shallow and deep feature extraction, and prediction of the data are all given to the LM
  - Engineering of prompts is required
- **Representative Work:**
  - GPT3

# What is Prompting?

- Encouraging a pre-trained model to make particular predictions by providing a "prompt" specifying the task to be done.



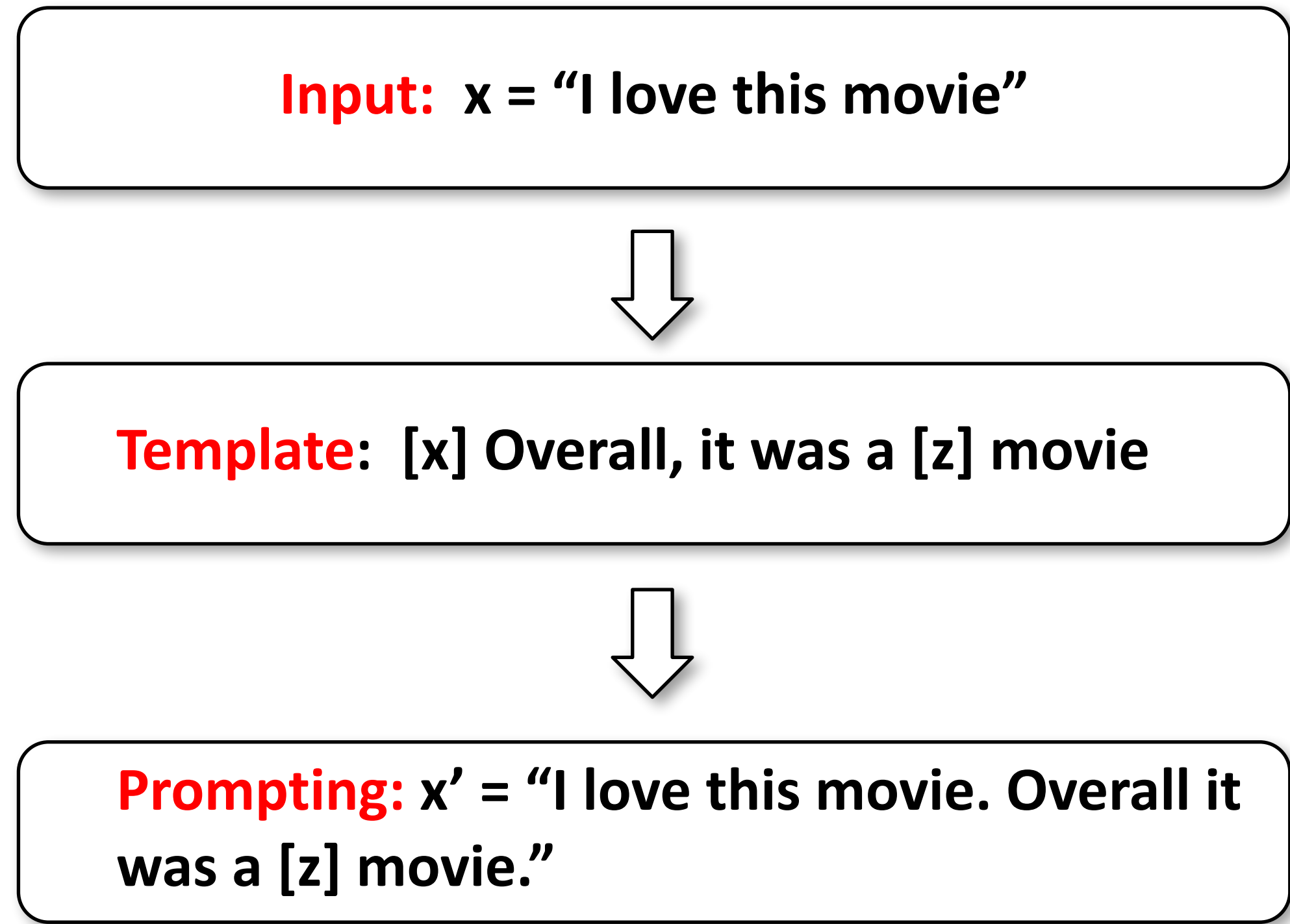
# What is the general workflow of Prompting?

- Prompt Addition
- Answer Prediction
- Answer-Label Mapping

# Prompt Addition

- **Prompt Addition:** Given input  $x$ , we transform it into prompt  $x'$  through two steps:
  - Define a template with two slots, one for input  $[x]$ , and one for the answer  $[z]$
  - Fill in the input slot  $[x]$

# Example: Sentiment Classification

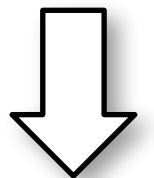


# Answer Prediction

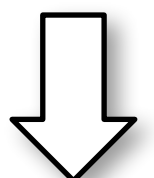
- Answer Prediction: Given a prompt, predict the answer [z]
  - Fill in [z]

# Example

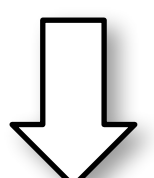
**Input:**  $x = \text{"I love this movie"}$



**Template:**  $[x]$  Overall, it was a  $[z]$  movie



**Prompting:**  $x' = \text{"I love this movie. Overall it was a [z] movie."}$

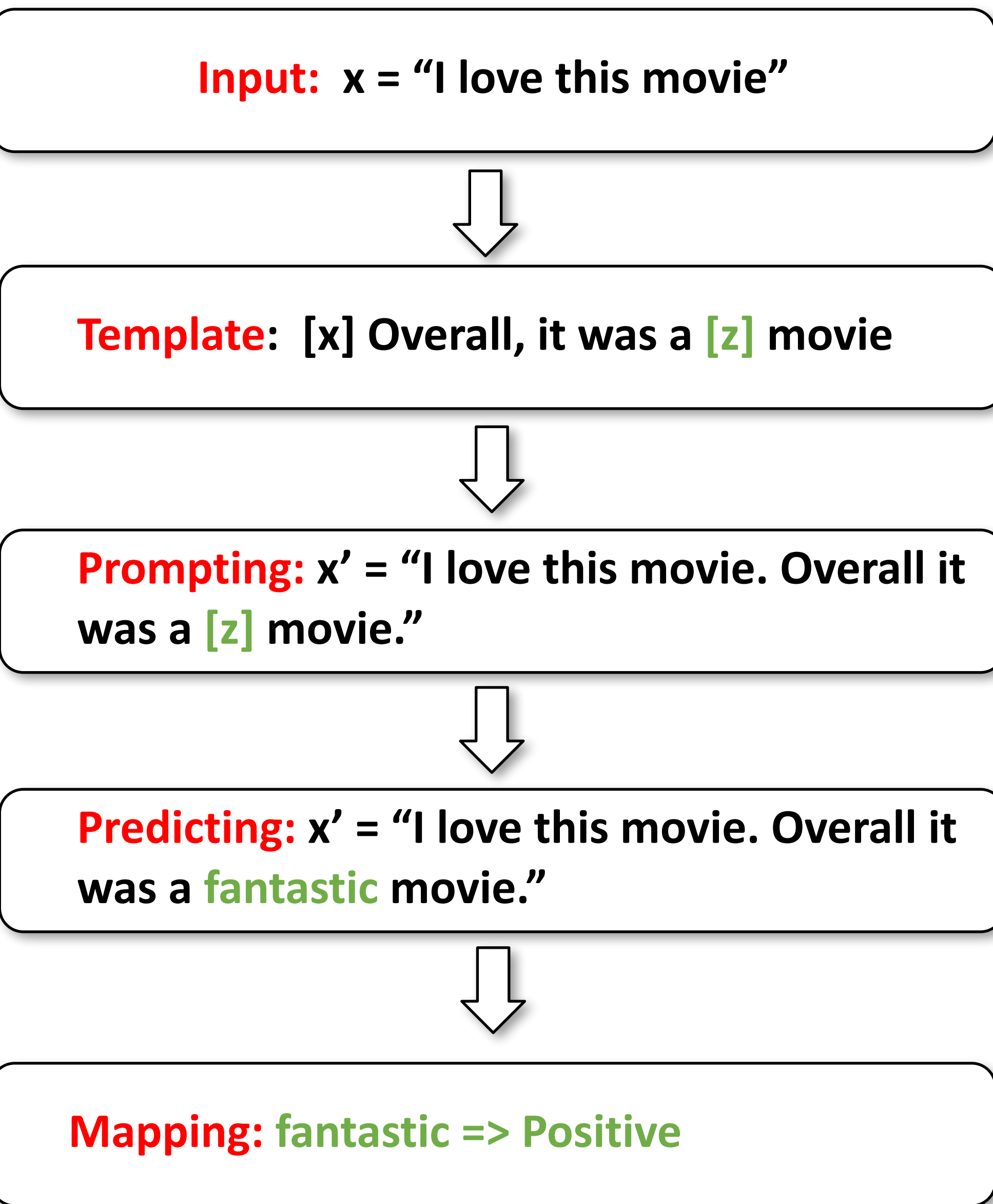


**Predicting:**  $x' = \text{"I love this movie. Overall it was a fantastic movie."}$

# Mapping

- Mapping: Given an answer, map it into a class label

# Example



# Types of Prompts

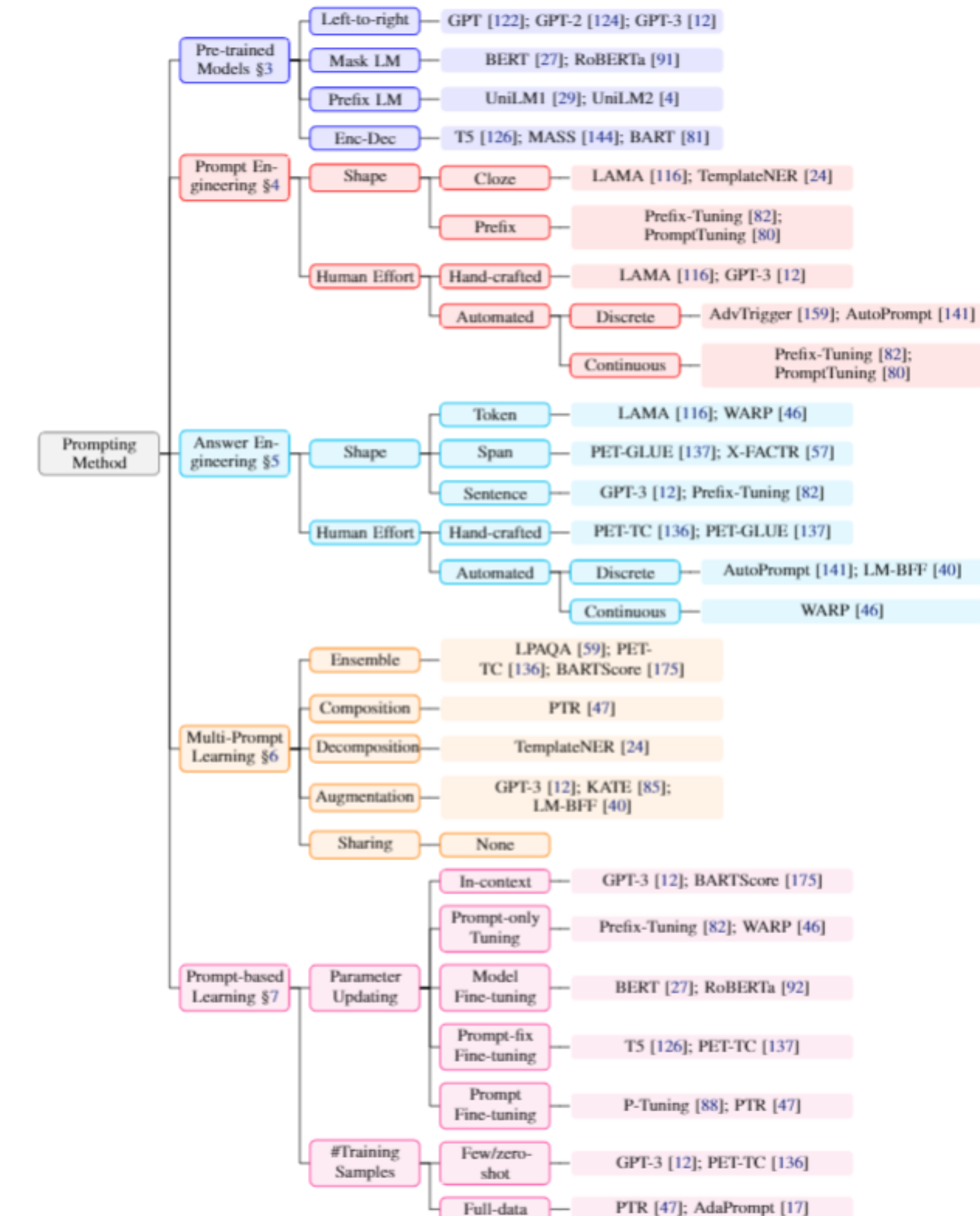
- Prompt: I love this movie. Overall it was a [z] movie
- Filled Prompt: I love this movie. Overall it was a boring movie
- Answered Prompt: I love this movie. Overall it was a fantastic movie
- Prefix Prompt: I love this movie. Overall this movie is [z]
- Cloze Prompt: I love this movie. Overall it was a [z] movie

# Design Considerations for Prompting

- Pre-trained Model Choice
- Prompt Engineering
- Answer Engineering
- Expanding the Paradigm
- Prompt-based Training Strategies

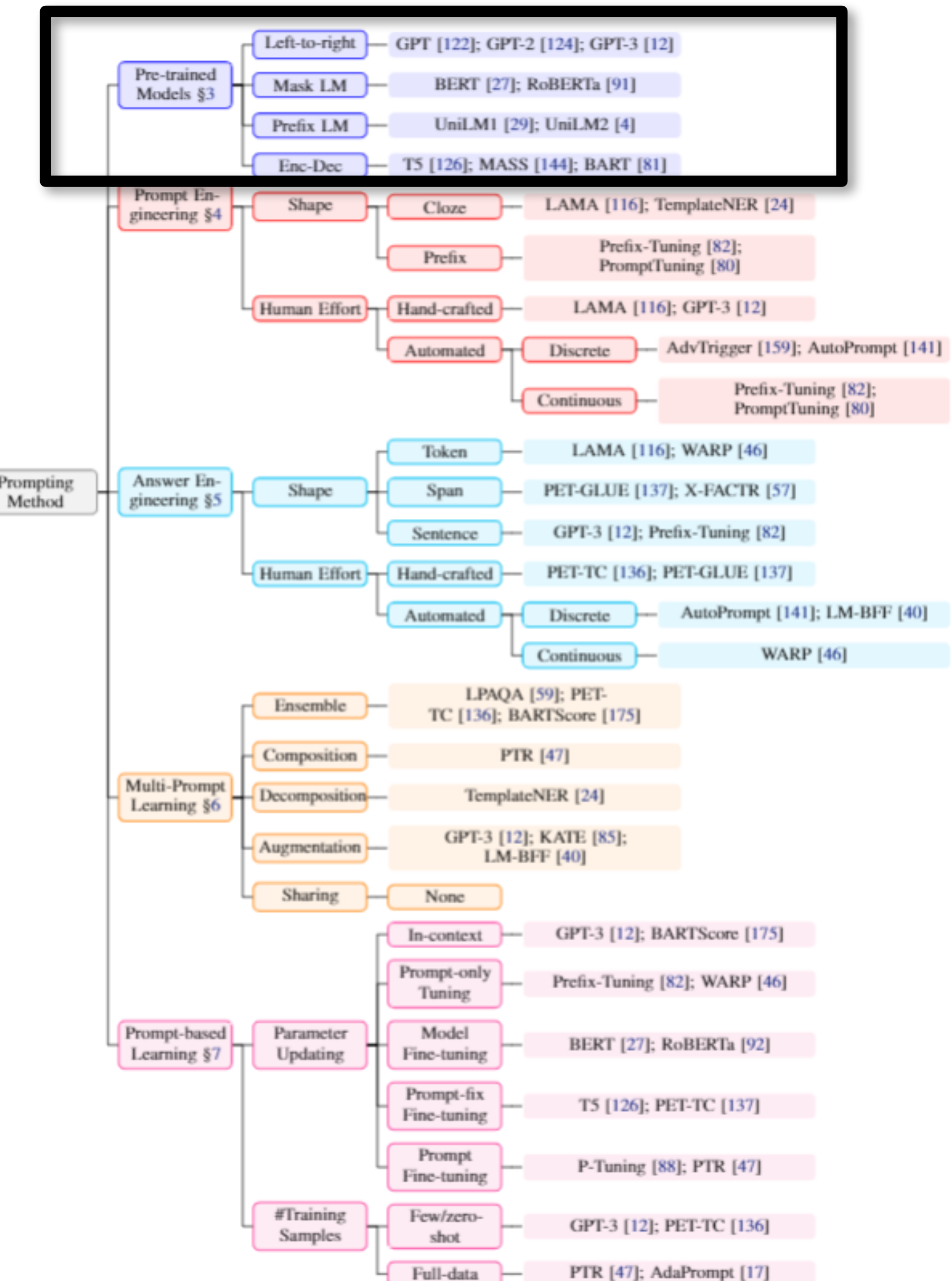
# Design Considerations for Prompting

- Pre-trained Model Choice
- Prompt Template Engineering
- Answer Engineering
- Expanding the Paradigm
- Prompt-based Training Strategies



# Design Considerations for Prompting

- Pre-trained Model Choice
- Prompt Engineering
- Answer Engineering
- Expanding the Paradigm
- Prompt-based Training Strategies



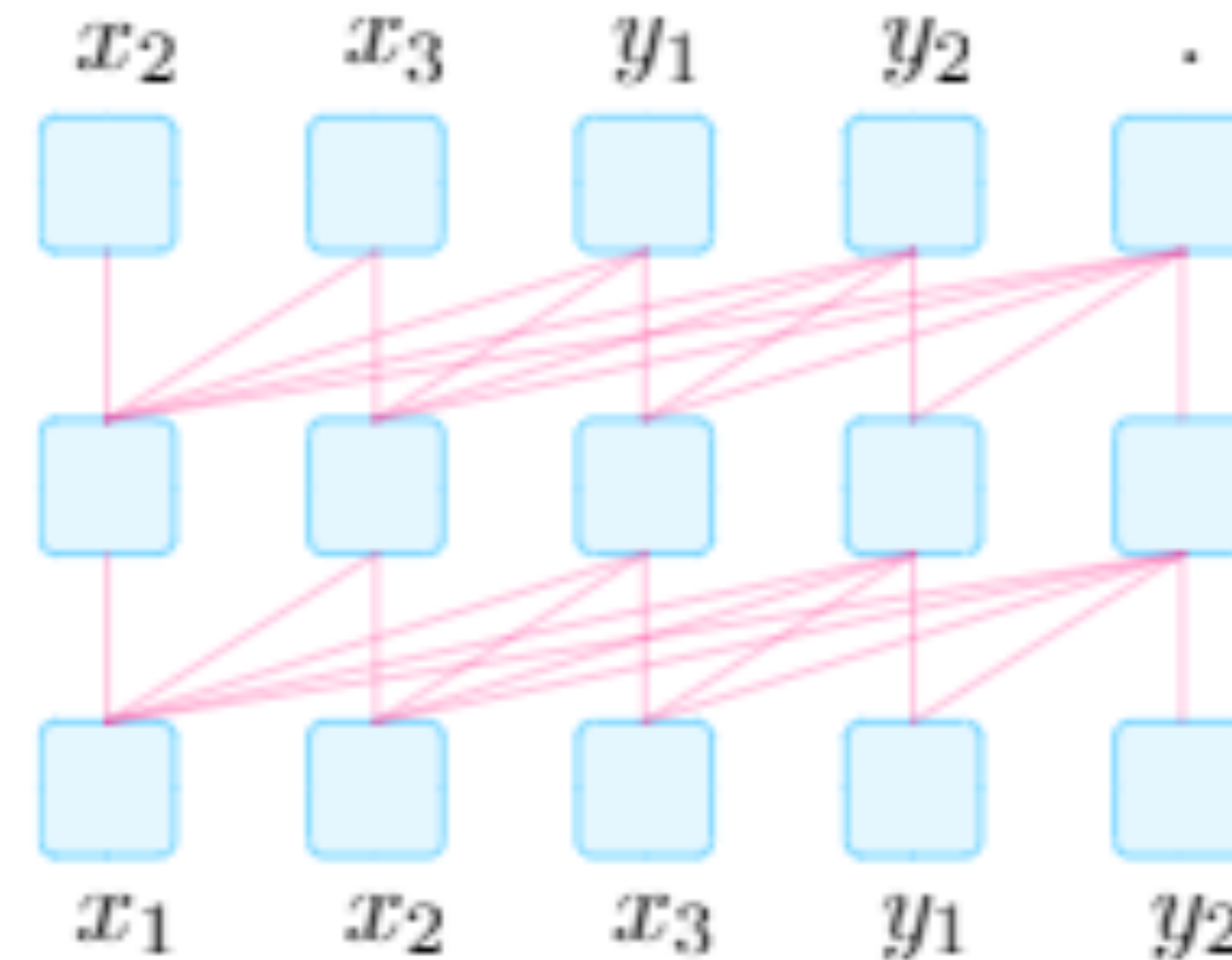
# Pre-trained Language Models

## Popular Frameworks

- Left-to-Right LM
- Masked LM
- Prefix LM
- Encoder-decoder

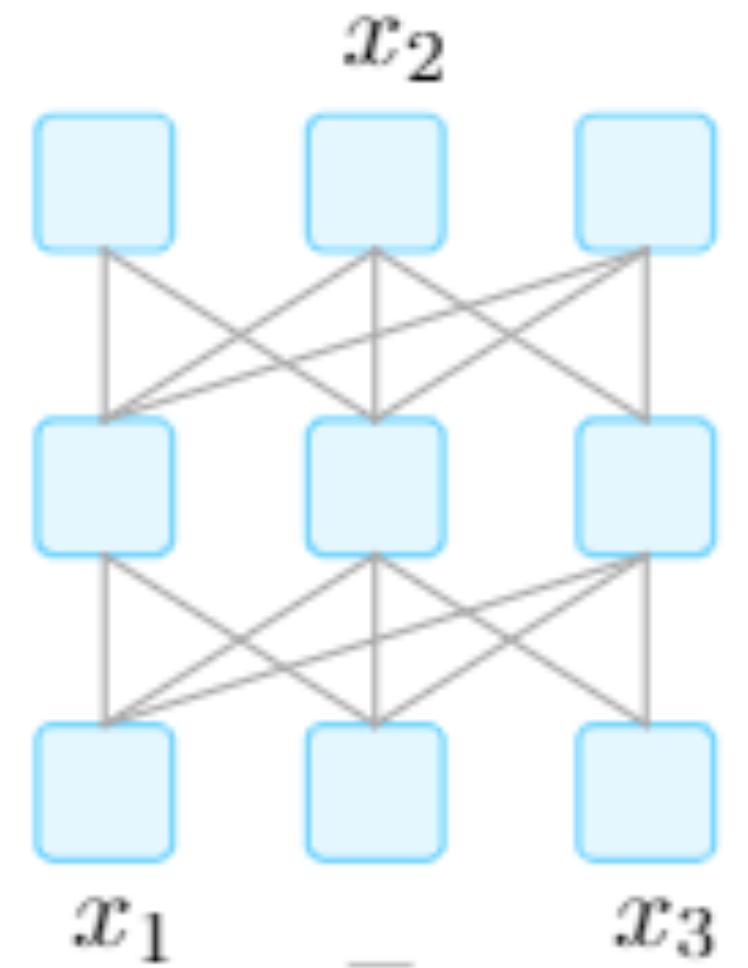
# Left-to-right Language Model

- **Characteristics:**
  - First proposed by Markov (1913)
  - Count-based-> Neural network-based
  - Specifically suitable to highly larger-scale LMs
- **Example:**GPT-1,GPT-2,GPT-3
- **Roles in Prompting Methods**
  - The earliest architecture chosen for prompting
  - Usually equipped with prefix prompt and the parameters of PLMs are fixed



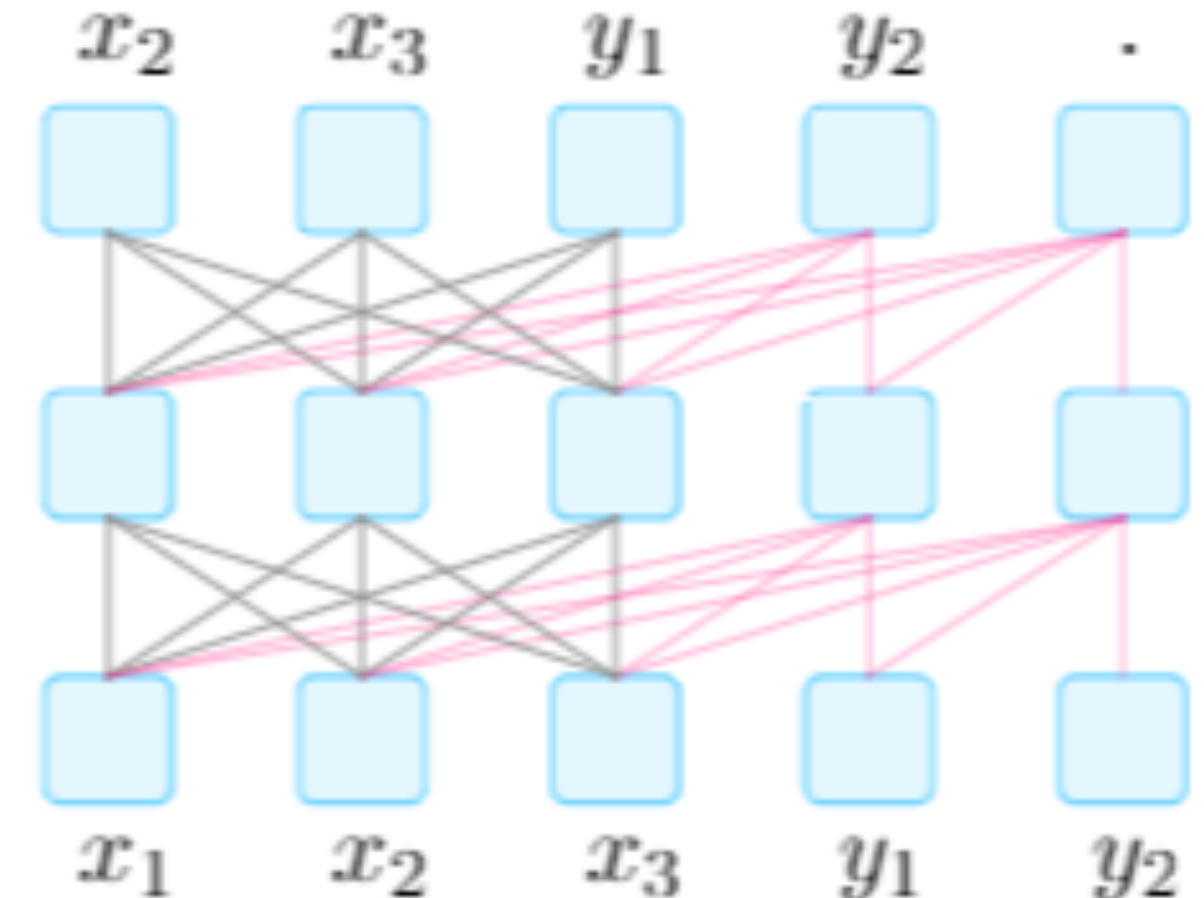
# Masked Language Model

- Characteristics:
  - Unidirectional -> bidirectional prediction
  - Suitable for NLU tasks
- Example:
  - BERT, ERNIE
- Roles in Prompting Methods
  - Usually combined with cloze prompt
  - Suitable for NLU tasks, which should be reformulated into a cloze task



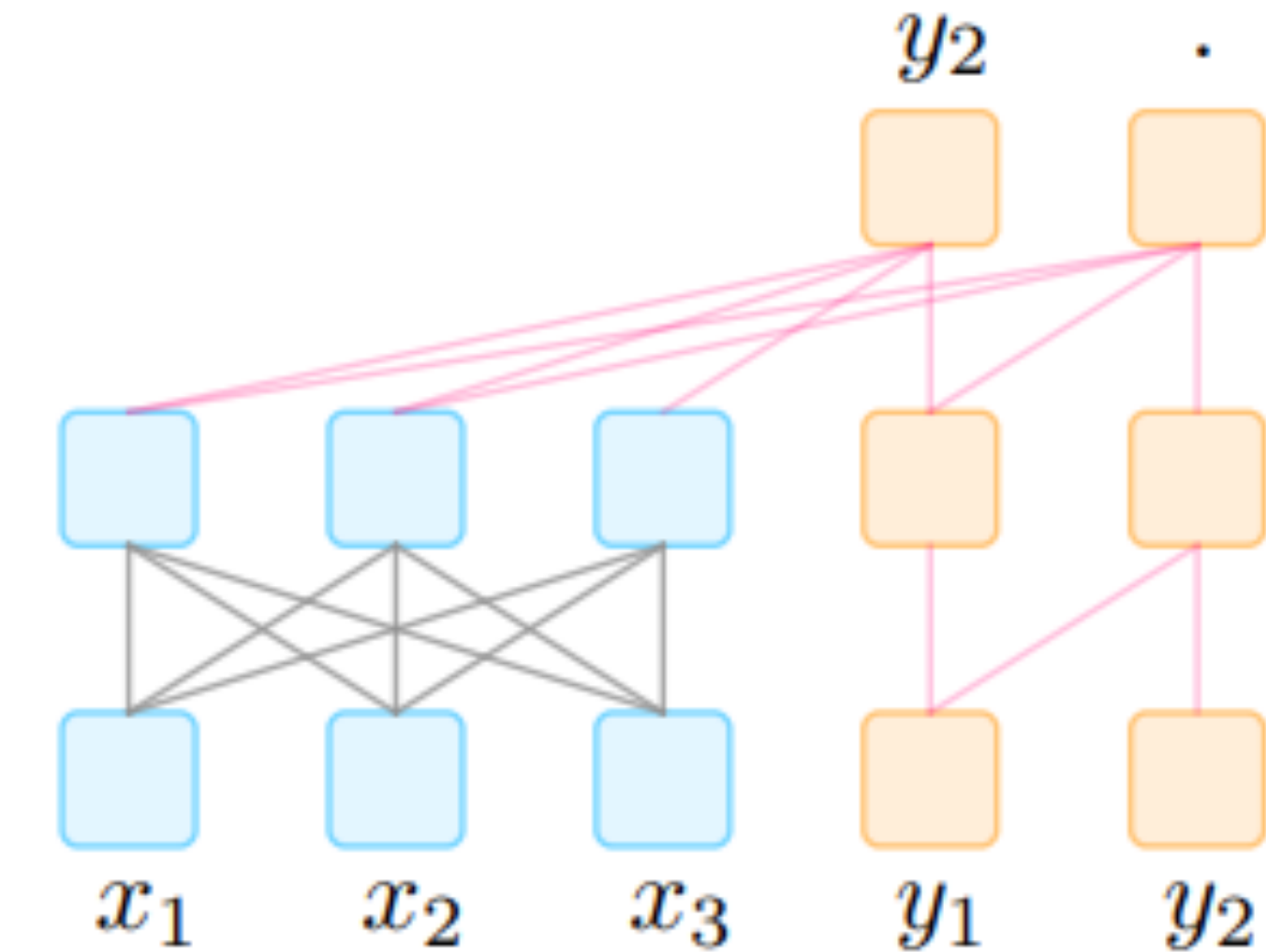
# Prefix Language Model

- Characteristics:
  - A combination of Masked & Left-to-right
  - Use a Transformer but two different mask mechanisms to handle text X and y separately
  - Corruption operations can be introduced when encoding X
- Examples:
  - UniLM 1,2, ERNIE-M



# Encoder-Decoder

- Characteristics:
  - A denoised auto-encoder
  - Use two Transformers and two different mask mechanisms to handle text X and y separately
  - Corruption operations can be introduced when encoding X
- Examples:
  - BART, T5



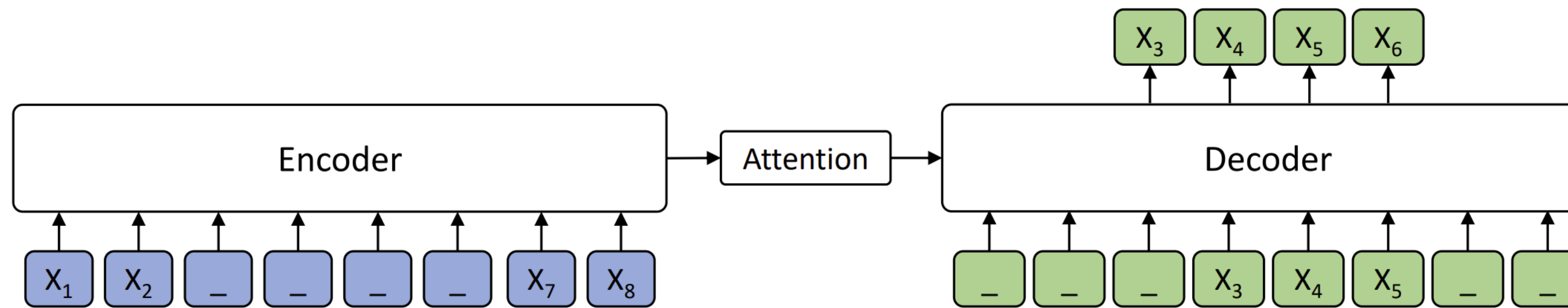
# Encoder-decoder Pre-training Methods

## Representative Methods

- MASS
- BART (mBART)
- UniLM
- T5

# MASS

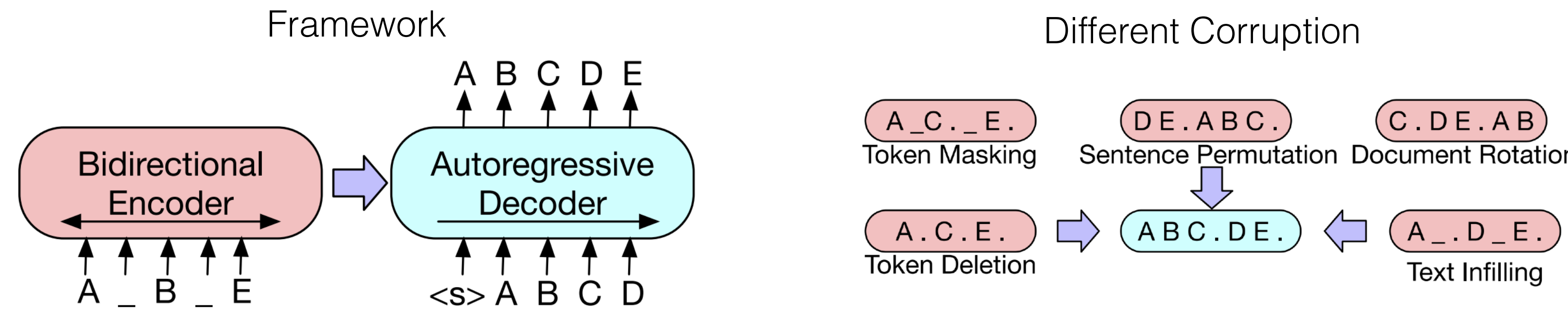
(Song et al.)



- Model: Transformer-based Encoder-decoder
- Objective: *only* predict masked spans
- Data: WebText

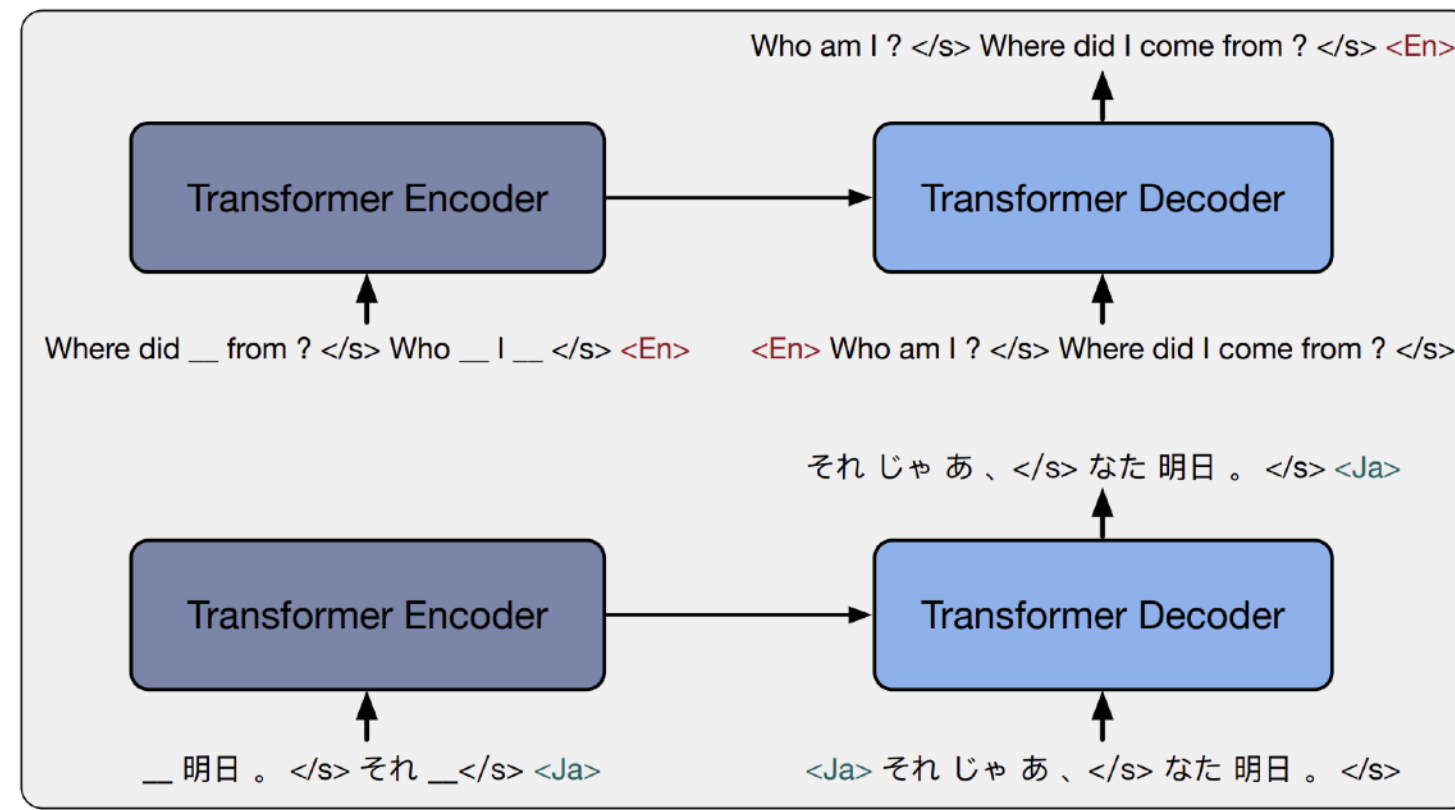
# BART

## (Lewis et al.)



- Model: Transformer-based encoder-decoder model
- Objective: Re-construct (corrupted) *original sentences*
- Data: similar to RoBERTa (160GB): BookCorpus, CC-NEWS, WebText, Stories

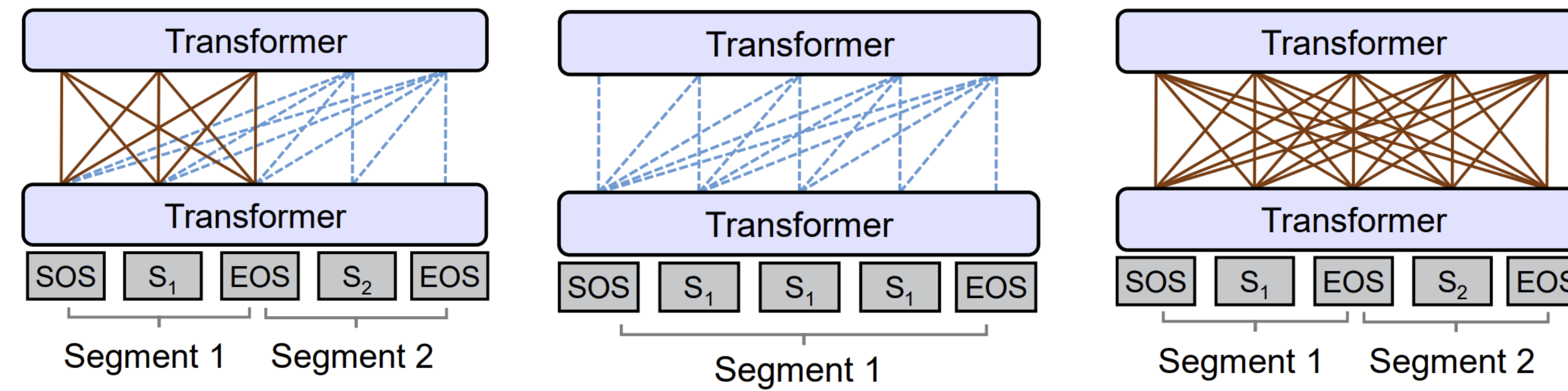
# mBART (Liu et al.)



- Model: Transformer-based *Multi-lingual Denoising* auto-encoder
- Objective: Re-construct (corrupted) *original sentences*
- Data: CC25 Corpus (25 languages)

# UNiLM

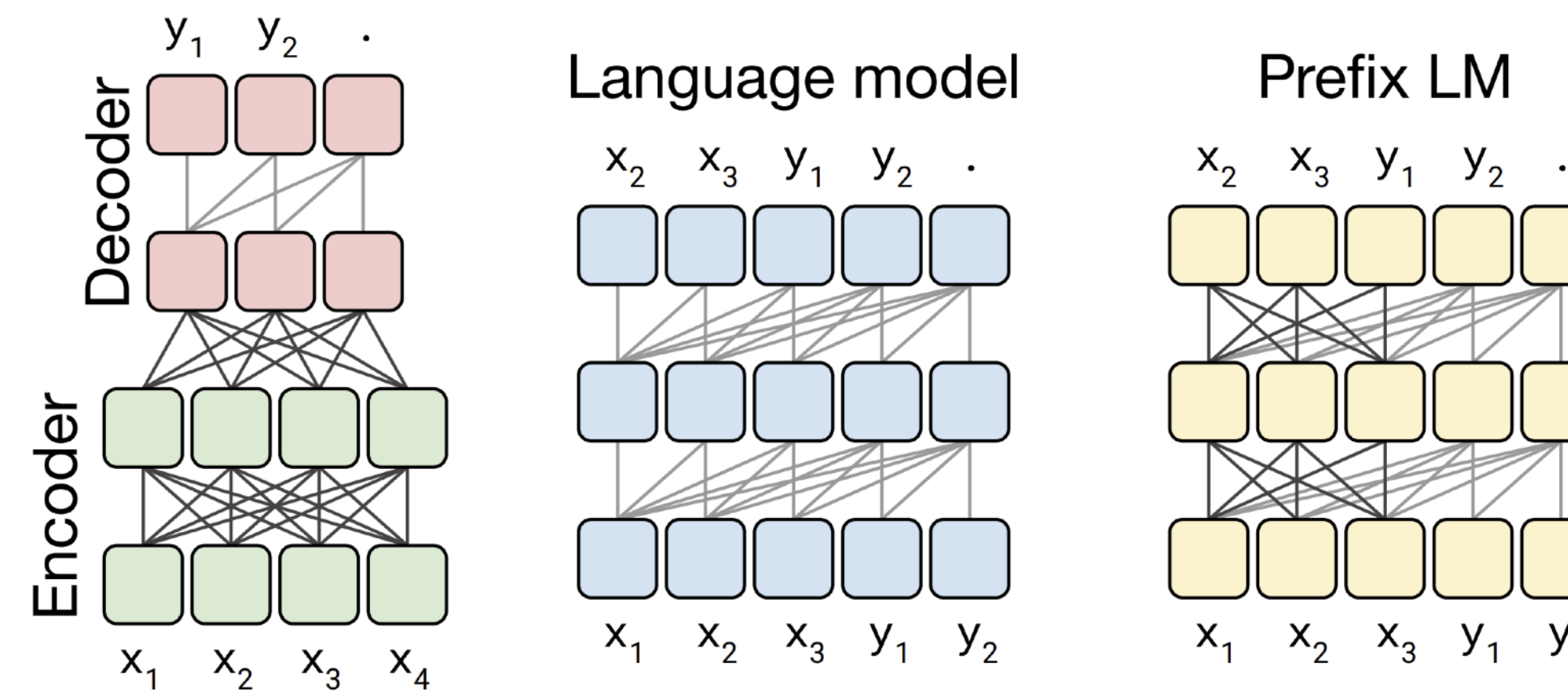
(Dong et al.)



- Model: prefixed-LM, left-to-right LM, Masked LM
- Objective: three types of LMs, *shared* parameters
- Data: English Wikipedia and BookCorpus

# T5

( Raffel et al.)



- Model: left-to-right LM, Prefixed LM, encoder-decoder
- Objective: explore different objectives respectively
- Data: C4 (750G) + Wikipedia + RealNews + WebText

# T5

## ( Raffel et al.)

Objective	Inputs	Targets
Prefix language modeling	Thank you for inviting	me to your party last week .
BERT-style Devlin et al. (2018)	Thank you <M> <M> me to your party apple week .	(original text)
Deshuffling	party me for your to . last fun you inviting week Thank	(original text)
MASS-style Song et al. (2019)	Thank you <M> <M> me to your party <M> week .	(original text)
I.i.d. noise, replace spans	Thank you <X> me to your party <Y> week .	<X> for inviting <Y> last <Z>
I.i.d. noise, drop tokens	Thank you me to your party week .	for inviting last
Random spans	Thank you <X> to <Y> week .	<X> for inviting me <Y> your party last <Z>

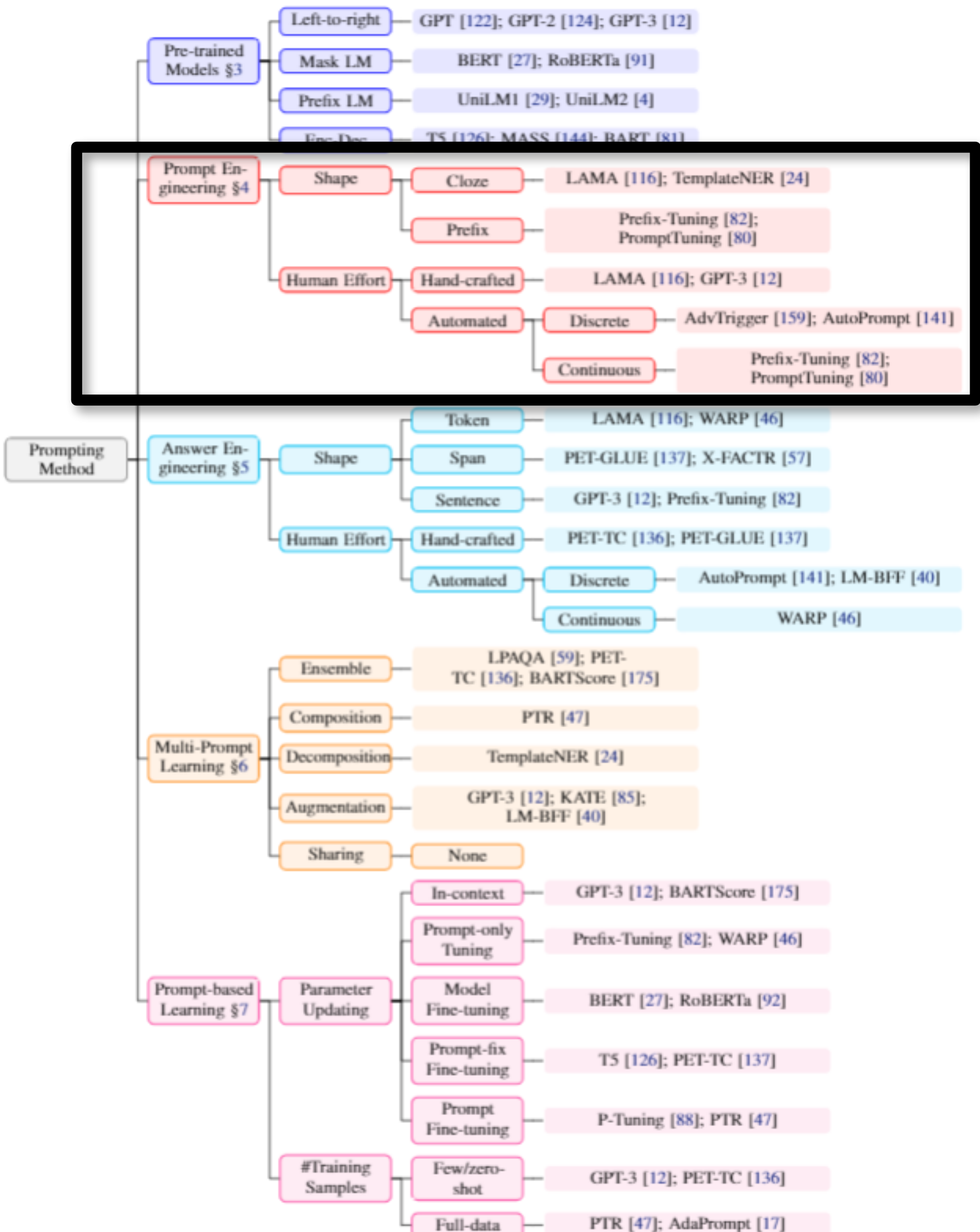
- Model: left-to-right LM, Prefix LM, encode-decoder
- Objective: explore different objectives respectively
- Data: C4 (750G) + Wikipedia + RealNews + WebText

# Application of Prefix LM/Encoder-Decoders in Prompting

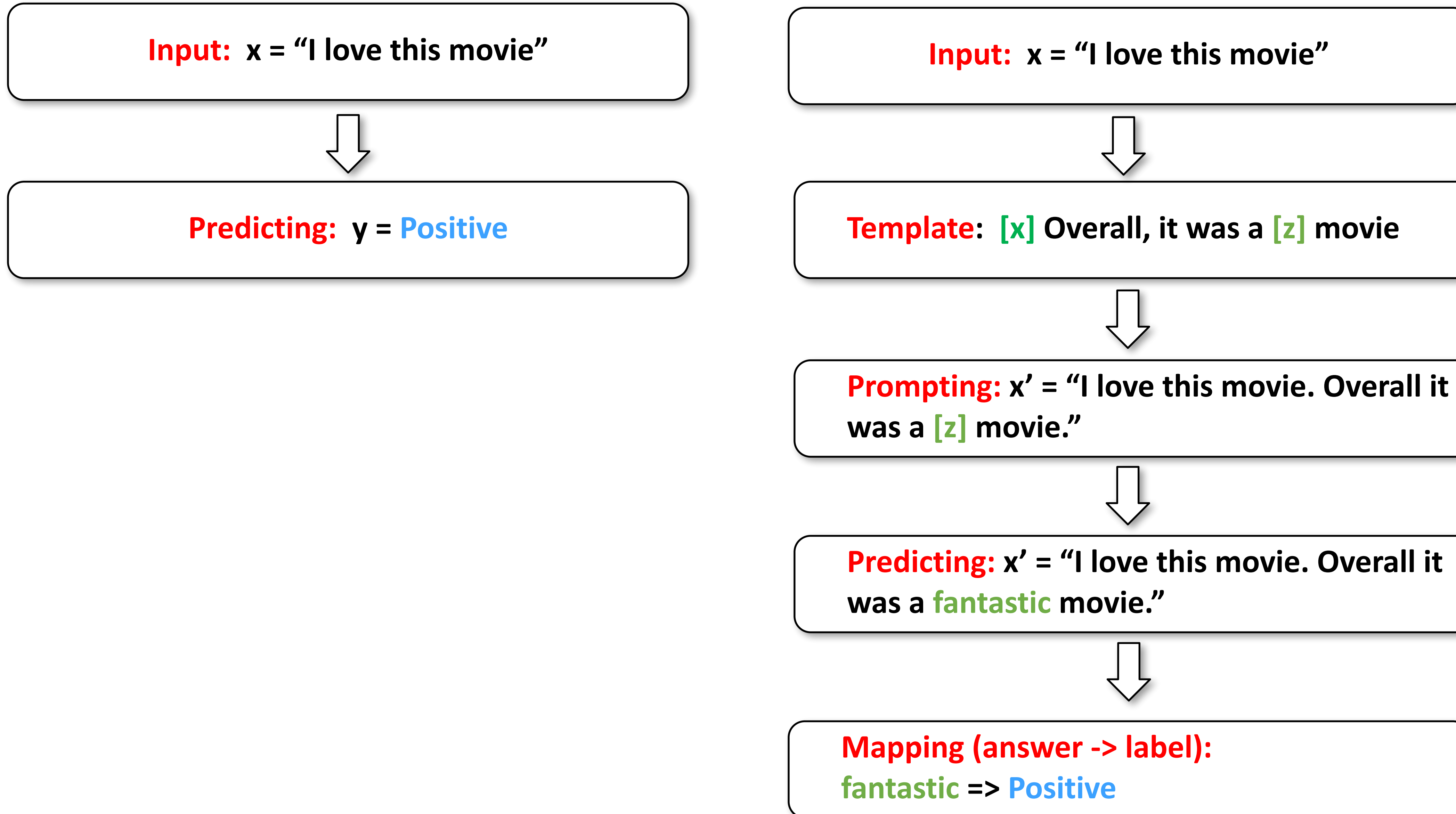
- Conditional Text Generation
  - Translation
  - Text Summarization
- Generation-like Tasks
  - Information Extraction
  - Question Answering

# Design Considerations for Prompting

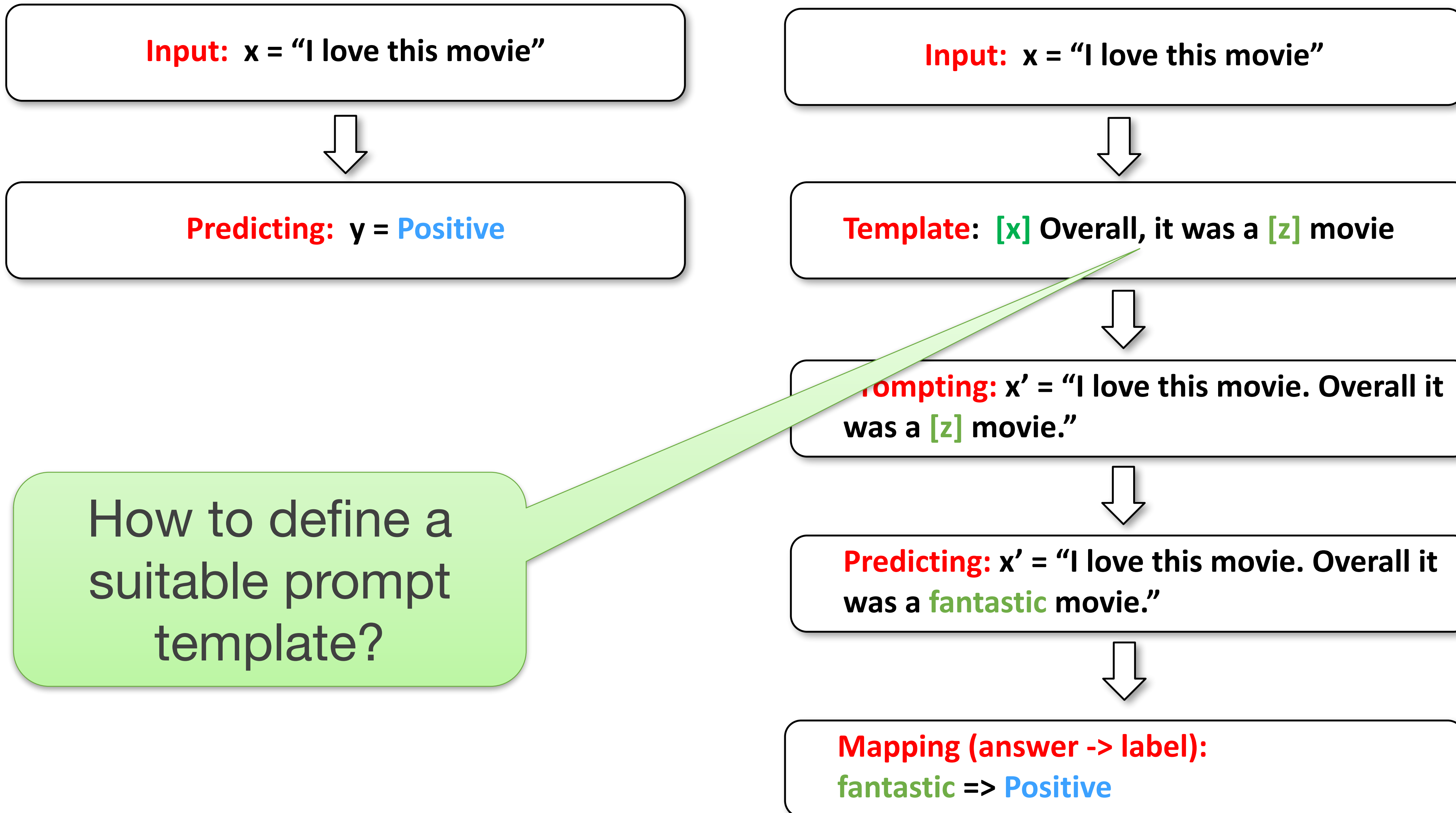
- Pre-trained Model Choice
- Prompt Engineering
- Answer Engineering
- Expanding the Paradigm
- Prompt-based Training Strategies



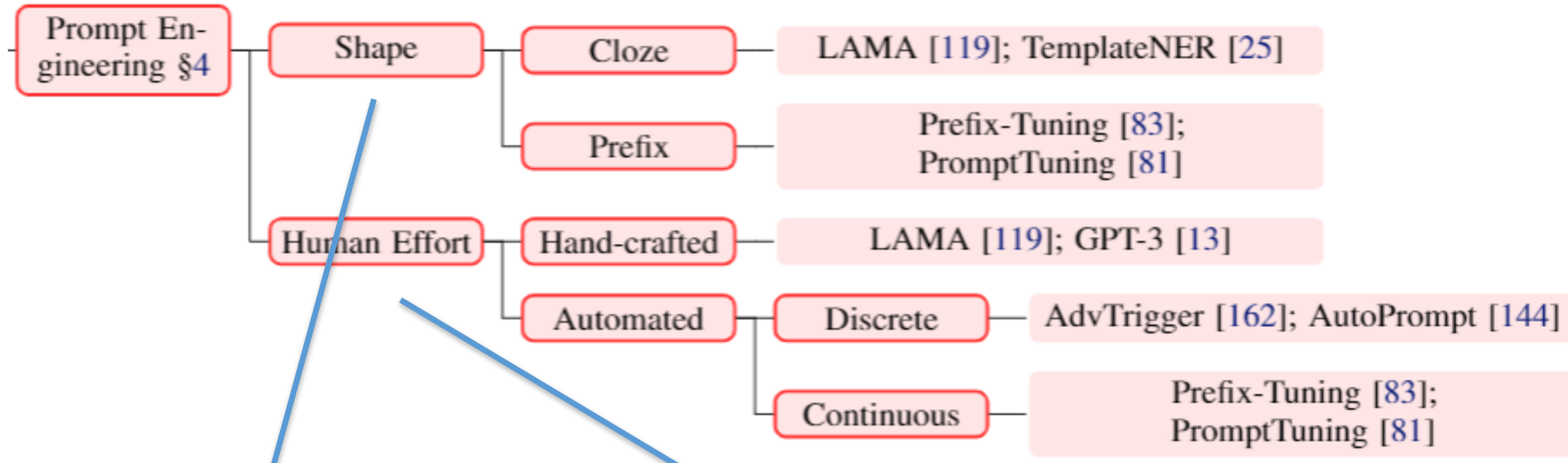
# Traditional Formulation V.S Prompt Formulation



# Traditional Formulation V.S Prompt Formulation



# Prompt Template Engineering



How to define the shape of a prompt template?

How to search for appropriate prompt templates?

# Prompt Shape

- **Cloze Prompt**

- prompt with a slot [z] to fill in the middle of the text as a cloze prompt,

- **Prefix Prompt**

- prompt where the input text comes entirely before slot [z]

**I love this movie. Overall it was a [z] movie**

**I love this movie. Overall this movie is [z]**

# Design of Prompt Templates

- Hand-crafted
  - Configure the manual template based on the characteristics of the task
- Automated search
  - Search in discrete space
  - Search in continuous space

# Representative Methods for Prompt Search

- Prompt Mining
- Prompt Paraphrasing
- Gradient-based Search
- Prompt/Prefix Tuning

# Prompt Mining (Jiang et al. 2019)

- Mine prompts given a set of questions/answers

- **Middle-word**

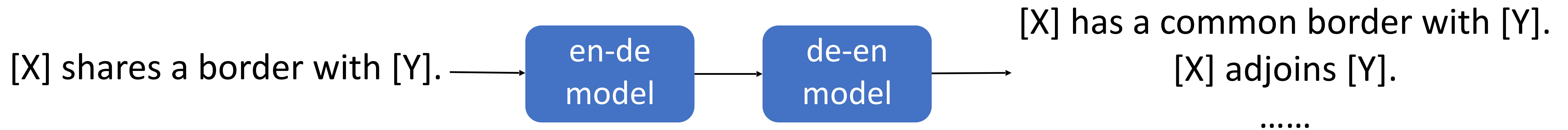
Barack Obama was born in Hawaii. → [X] was born in [Y].

- **Dependency-based**

The capital of France is Paris. → capital of [X] is [Y].

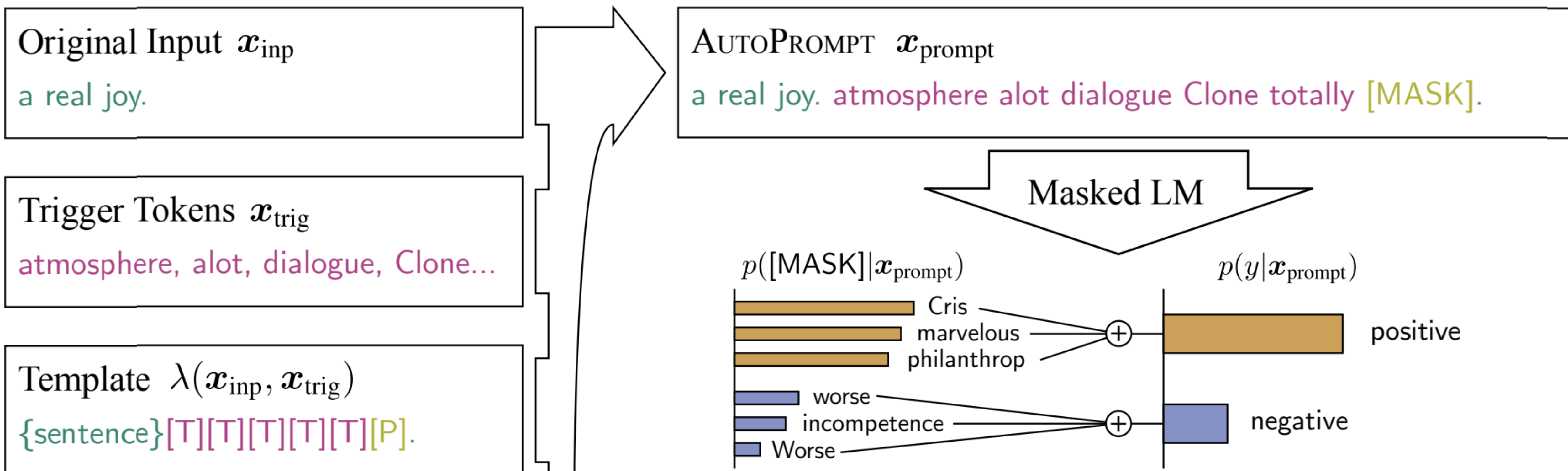
# Prompt Paraphrasing (Jiang et al. 2019)

- **Paraphrase an existing prompt to get other candidates**
- e.g. back translation with beam search



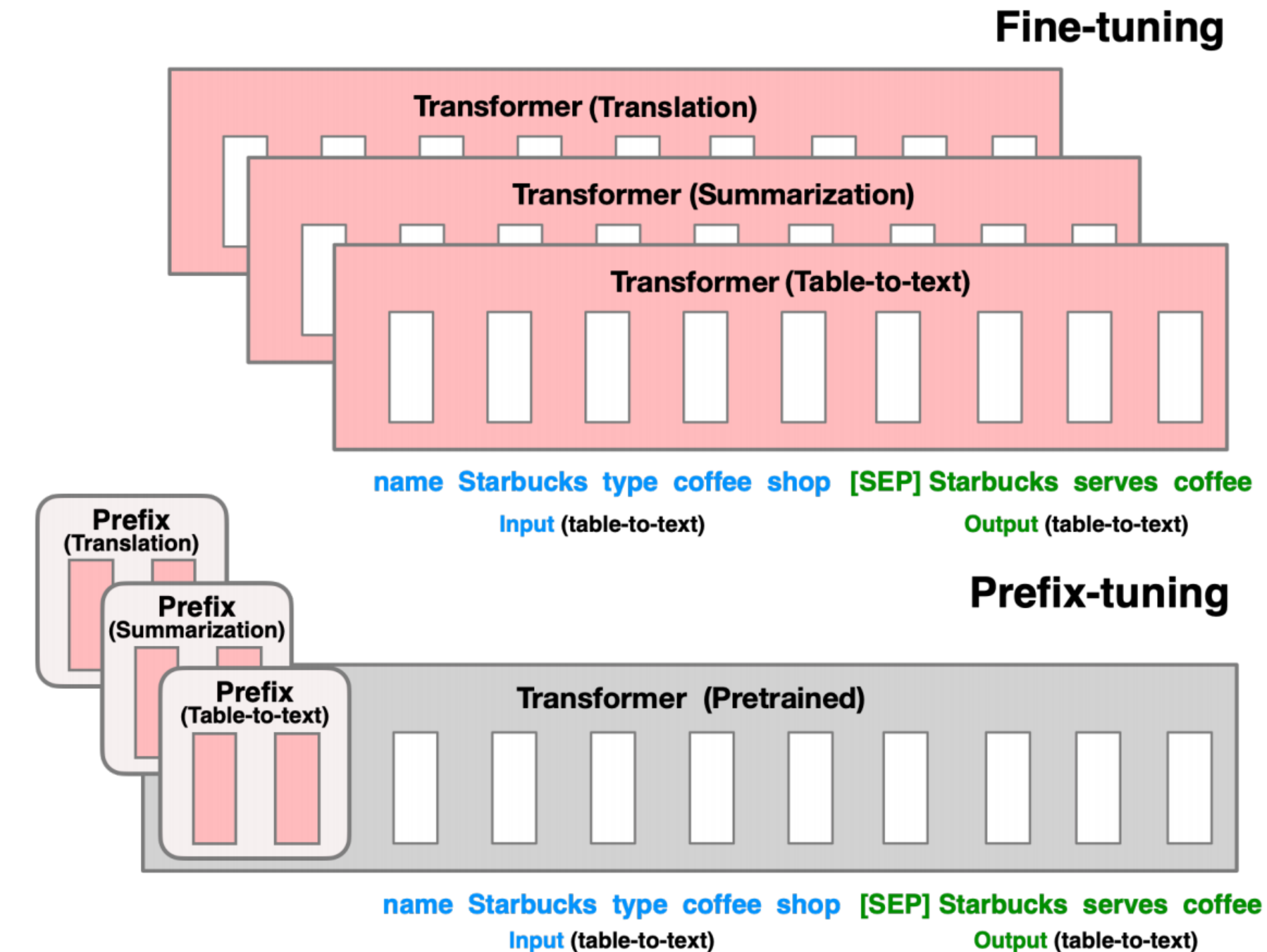
# Gradient-based Search (Shin et al. 2020)

- Automatically optimize arbitrary prompts based on existing words



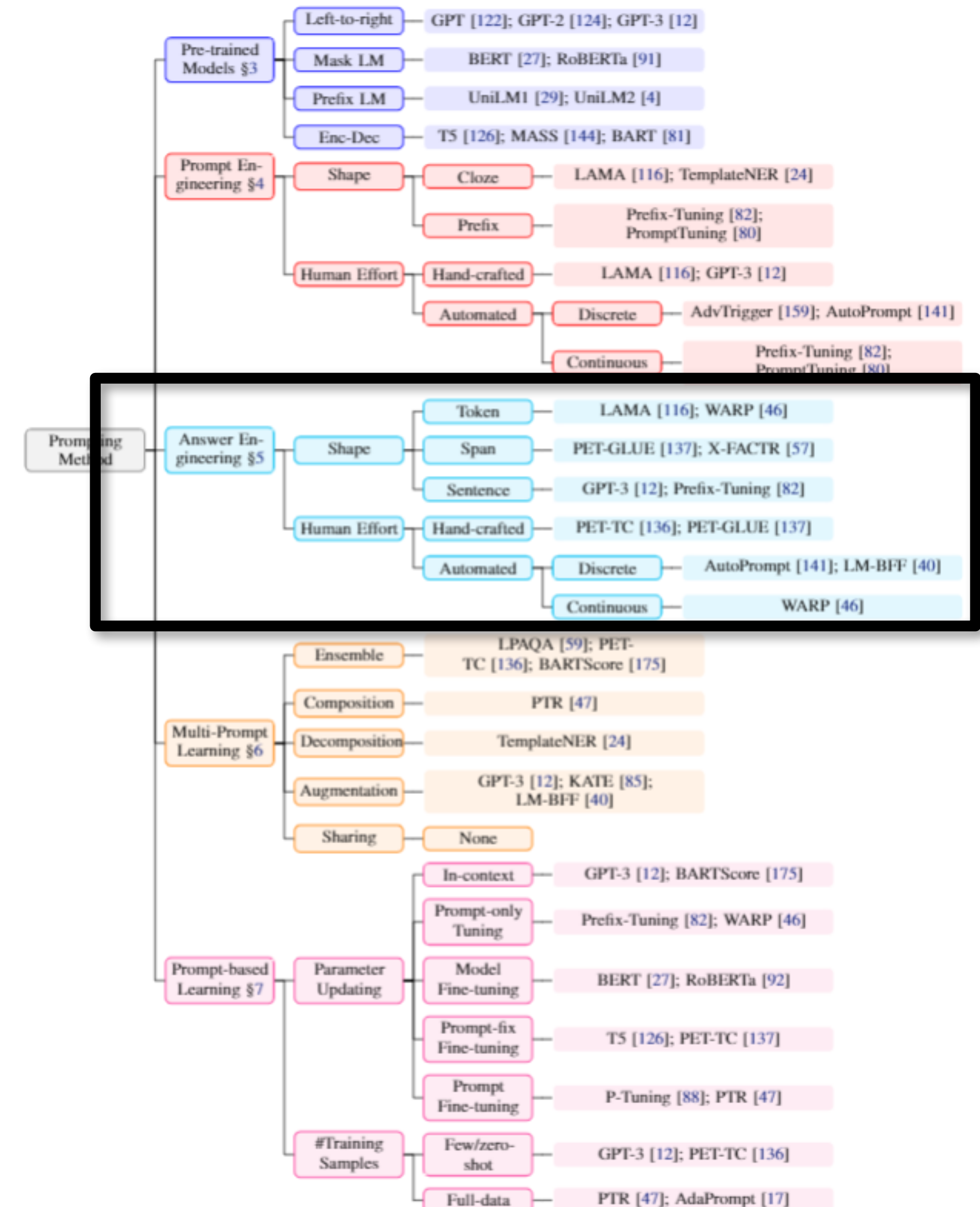
# Prefix/Prompt Tuning (Li and Liang 2021, Lester et al. 2021)

- Optimize the embeddings of a prompt, instead of the words.
- "Prompt Tuning" optimizes only the embedding layer, "Prefix Tuning" optimizes prefix of all layers



# Design Considerations for Prompting

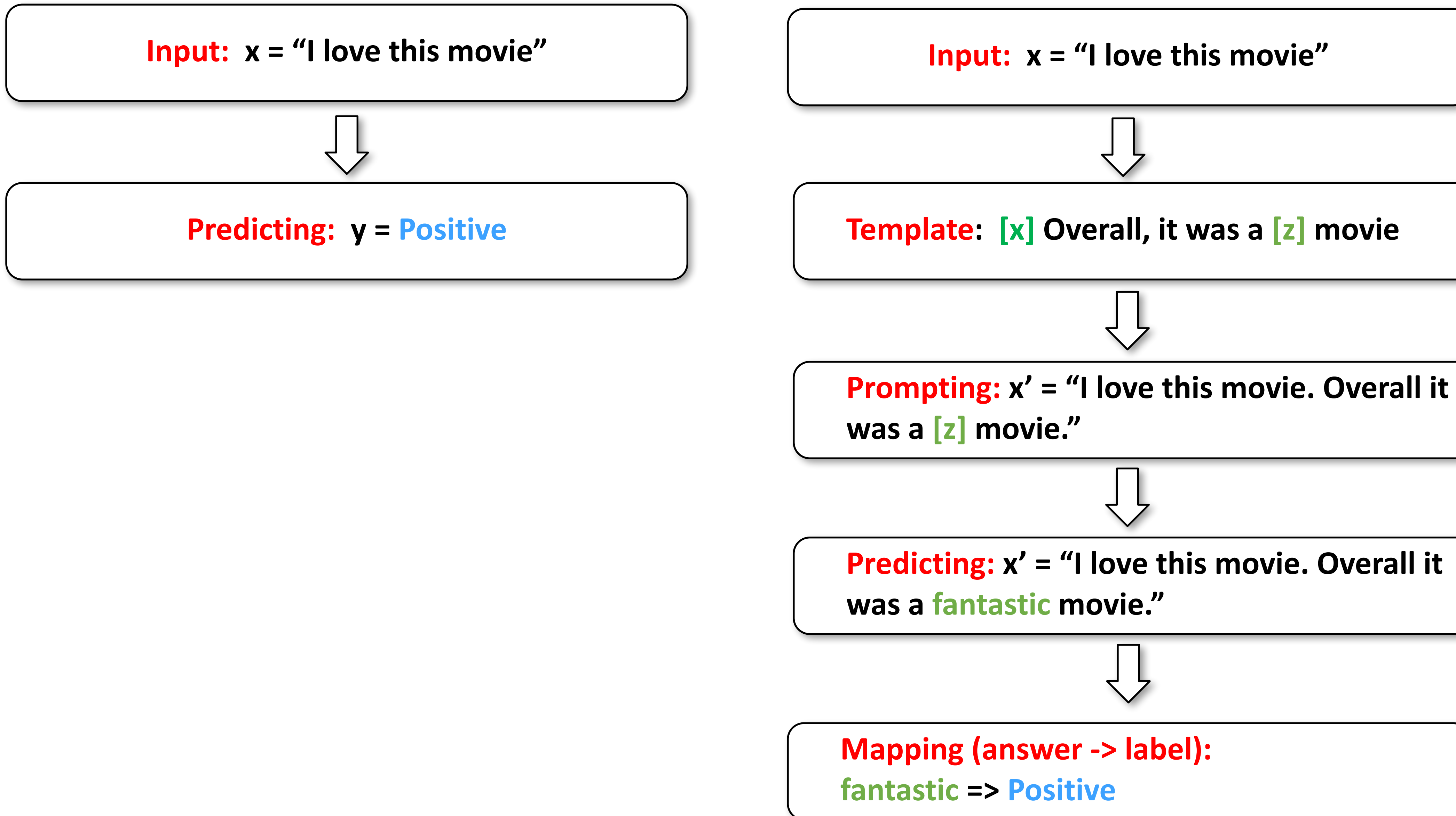
- Pre-trained Model Choice
- Prompt Template Engineering
- Answer Engineering
- Expanding the Paradigm
- Prompt-based Training Strategies



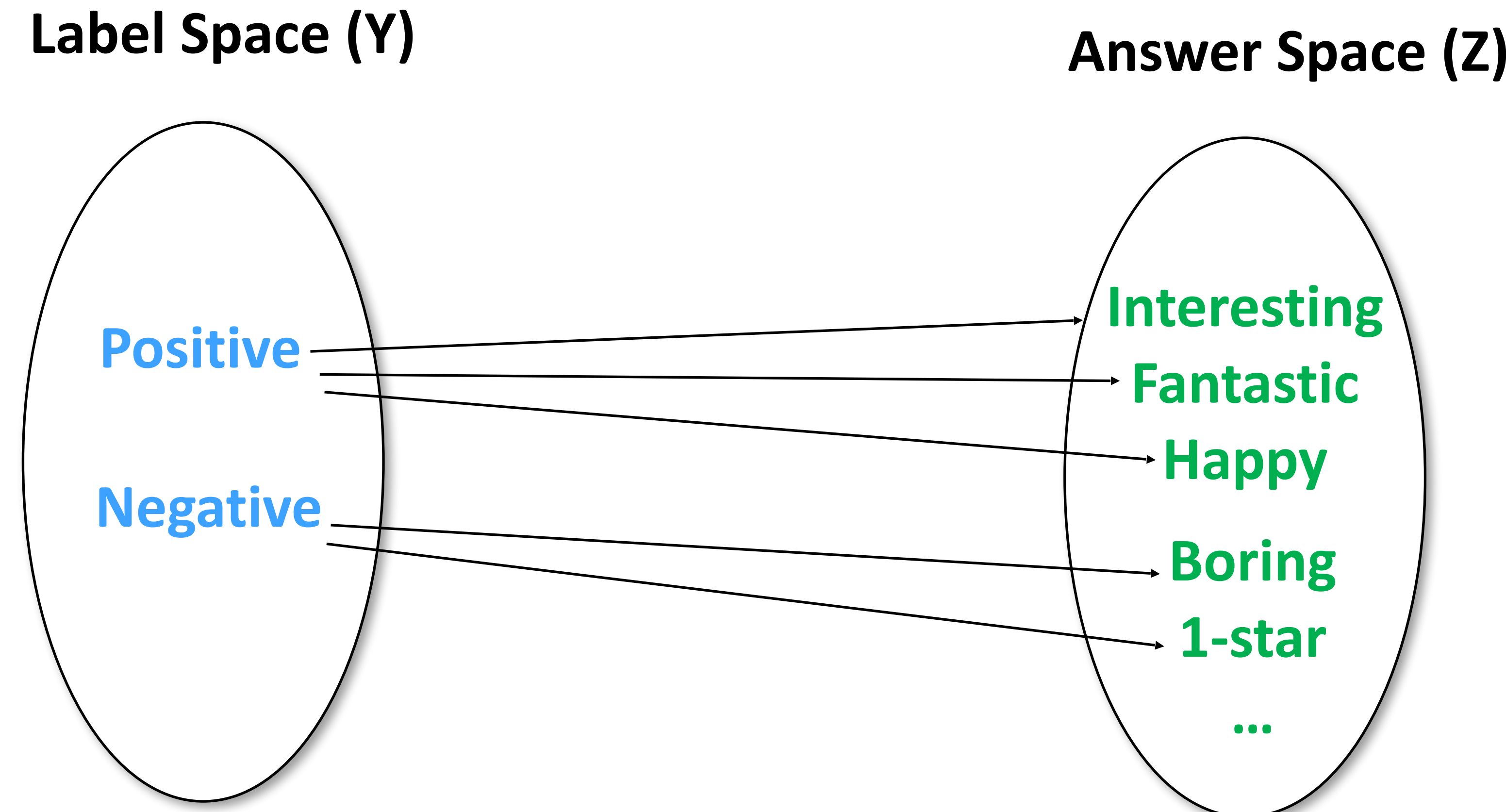
# Answer Engineering

- Why do we need answer engineering?
  - We have reformulate the task! We also should re-define the “ground truth labels”

# Traditional Formulation V.S Prompt Formulation



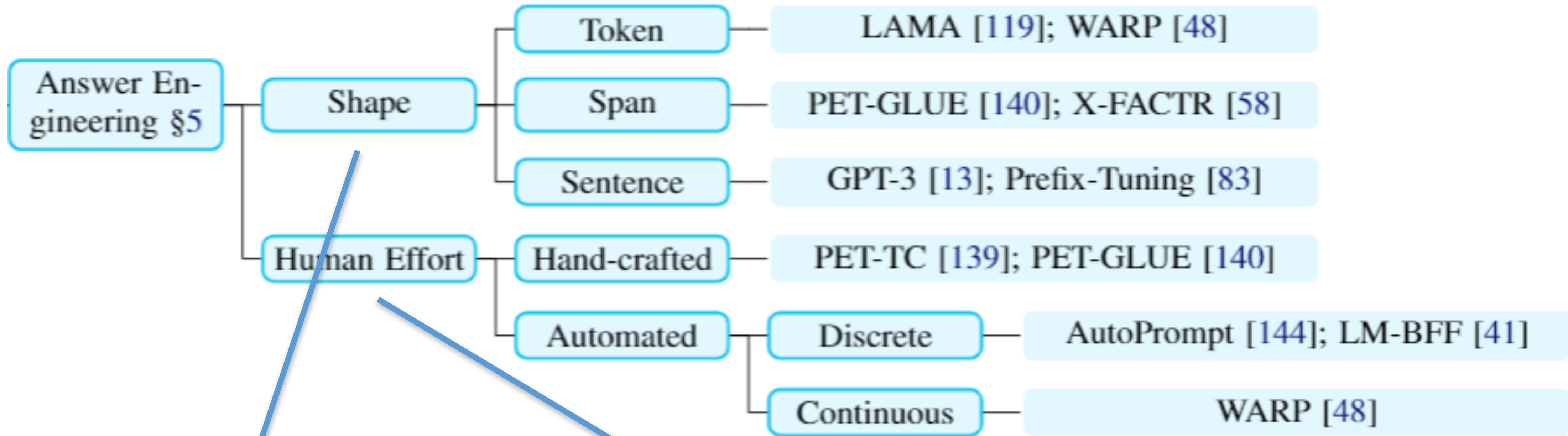
# Traditional Formulation V.S Prompt Formulation



# Answer Engineering

- Why do we need answer engineering?
  - We have reformulate the task! We also should re-define the “ground truth labels”
- Definition:
  - aims to search for an answer space and a map to the original output  $Y$  that results in an effective predictive model

# Design of Prompt Answer



How to define the shape of an answer?

How to search for appropriate answers?

# Answer Shape

- Token: Answers can be one or more tokens in the pre-trained language model vocabulary
- Chunk: Answers can be chunks of words made up of more than one tokens
  - Usually used with cloze prompt
- Sentence: Answers can be a sentence of arbitrary length
  - Usually used with prefix prompt

# Answer Shape

Type	Task	Input ([X])	Template	Answer ([Z])
Text CLS	Sentiment	I love this movie.	[X] The movie is [Z].	great fantastic ...
	Topics	He prompted the LM.	[X] The text is about [Z].	sports science ...
	Intention	What is taxi fare to Denver?	[X] The question is about [Z]	quantity city ...
Text-span CLS	Aspect Sentiment	Poor service but good food.	[X] What about service? [Z].	Bad Terrible ...
		[X1]: An old man with ... [X2]: A man walks ...	[X1]? [Z], [X2]	Yes No ...
	NER	[X1]: Mike went to Paris. [X2]: Paris	[X1] [X2] is a [Z] entity.	organization location ...
Text Generation	Summarization	Las Vegas police ...	[X] TL;DR: [Z]	The victim ... A woman ... ...
	Translation	Je vous aime.	French: [X] English: [Z]	I love you. I fancy you. ...

token

Token or span

sentences

# Answer Search

- Hand-crafted
  - Infinite answer space
  - Finite answer space
- Automated Search
  - Discrete Space
  - Continuous Space

# Discrete Search Space

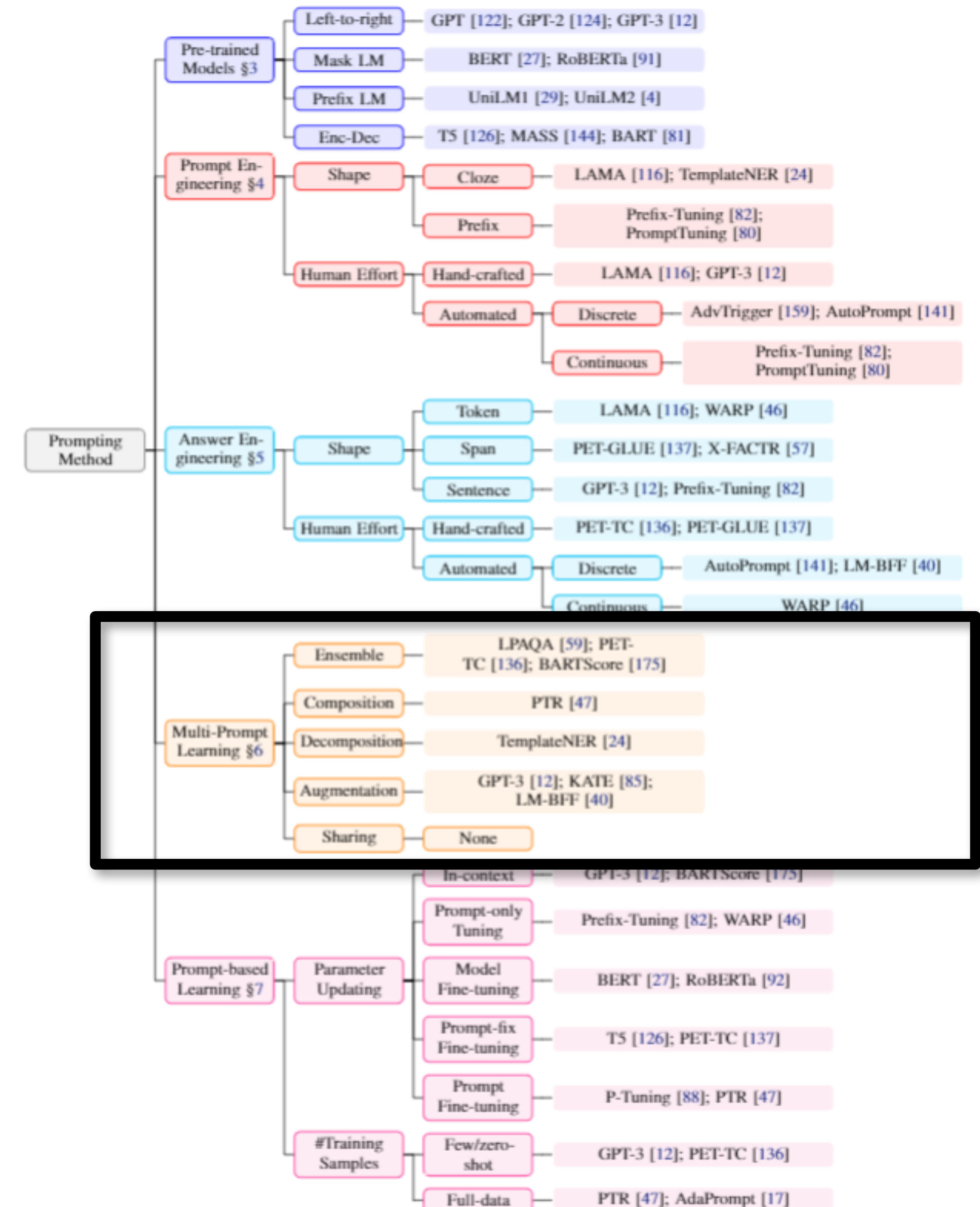
- Answer Paraphrasing
  - start with an initial answer space,
  - then use paraphrasing to expand this answer space
- Prune-then-Search
  - an initial pruned answer space of several plausible answers is generated
  - an algorithm further searches over this pruned space to select a final set of answers
- Label Decomposition
  - decompose each relation label into its constituent words and use them as an answer
    - city\_of\_death => {person, city, death}

# Continuous Search Space

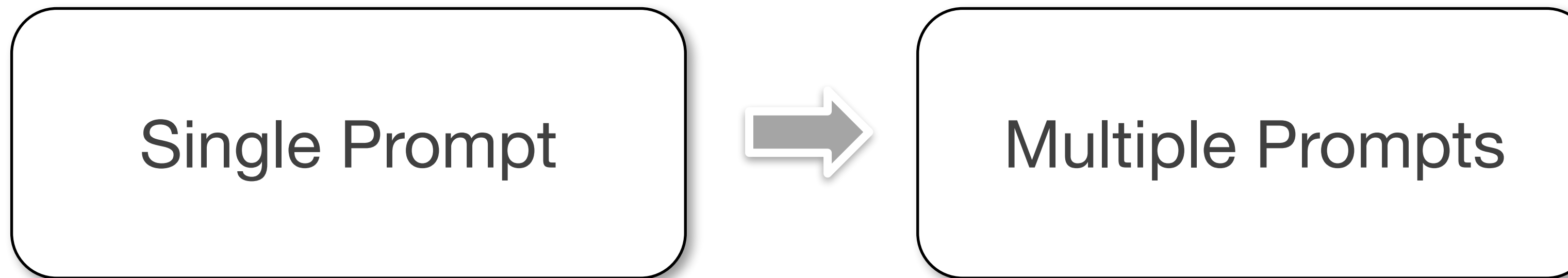
- Core idea: assign a virtual token for each class label and optimize the token embedding for each label

# Design Considerations for Prompting

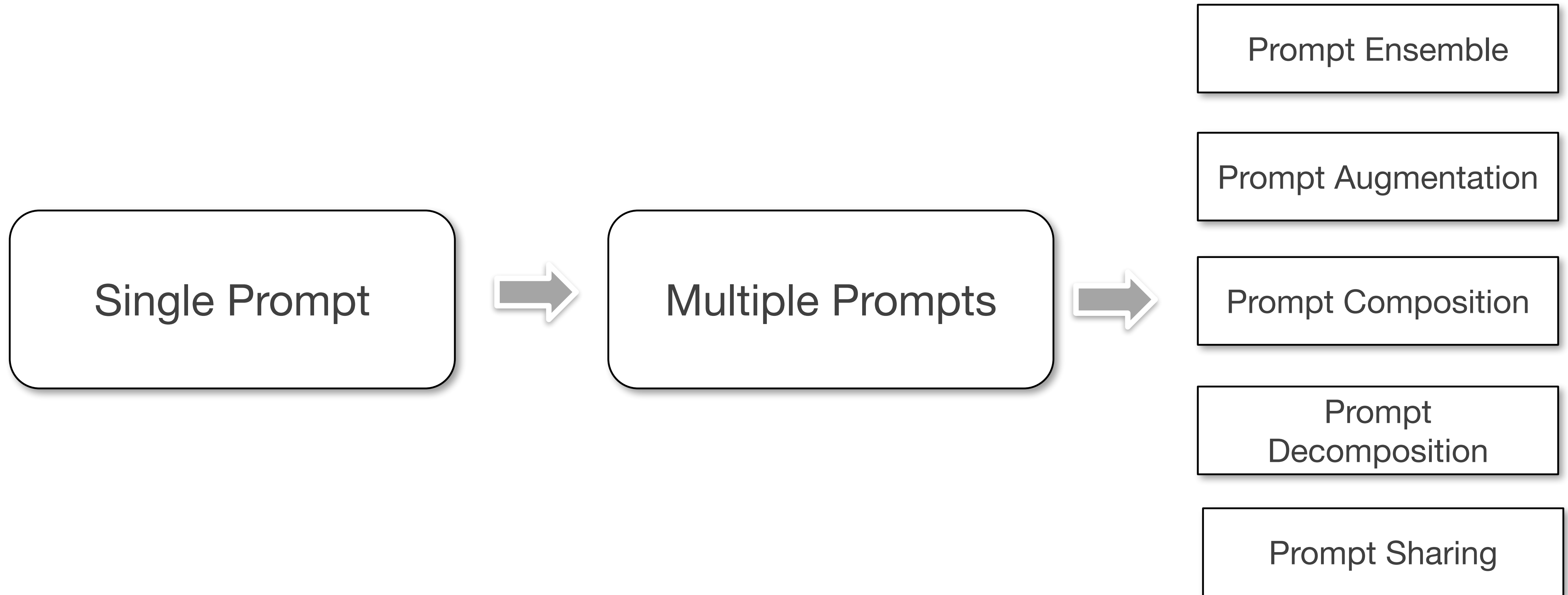
- Pre-trained Model Choice
- Prompt Template Engineering
- Answer Engineering
- Expanding the Paradigm
- Prompt-based Training Strategies



# Multi-Prompt Learning



# Multi-Prompt Learning



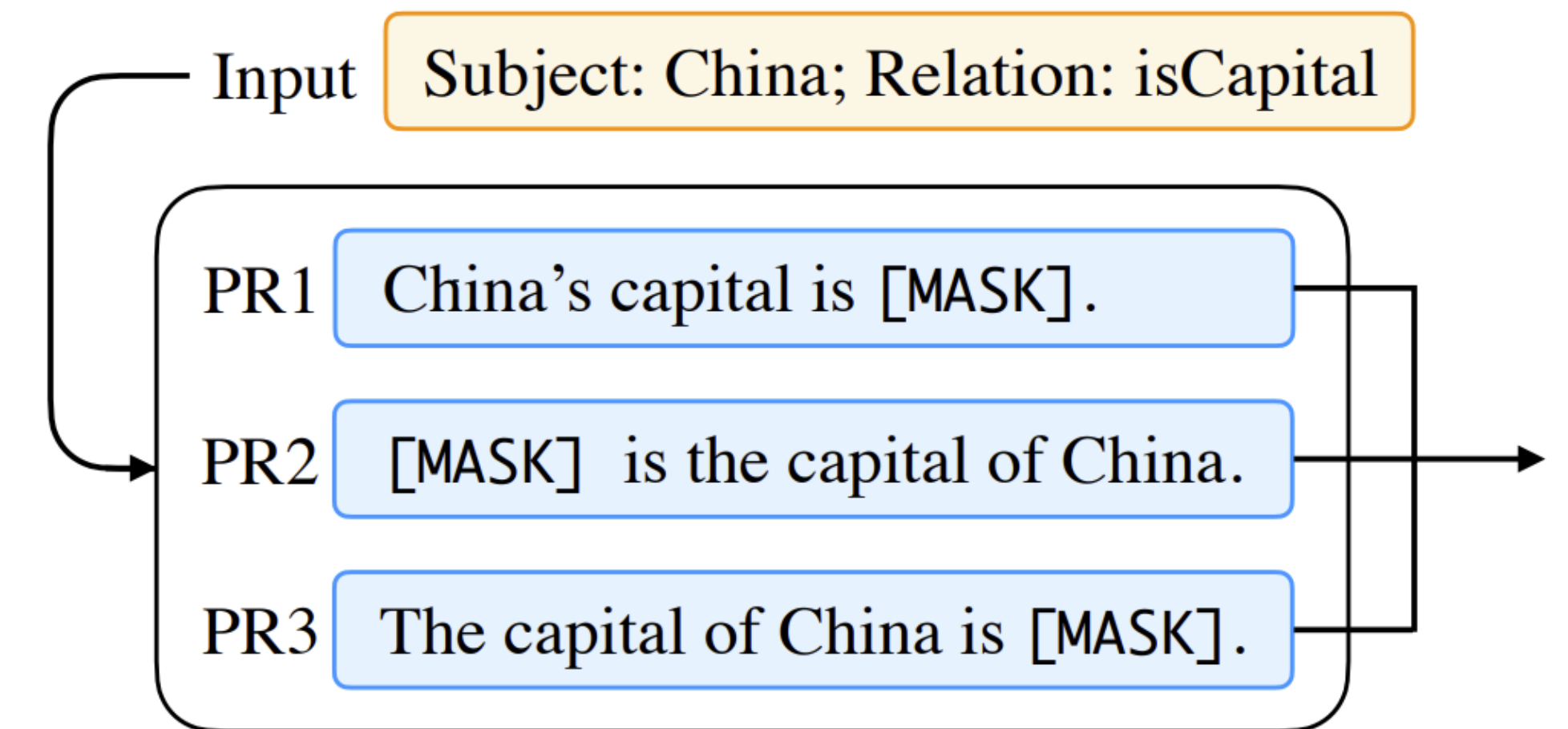
# Prompt Ensembling

- **Definition**

- using multiple unanswered prompts for an input at inference time to make predictions

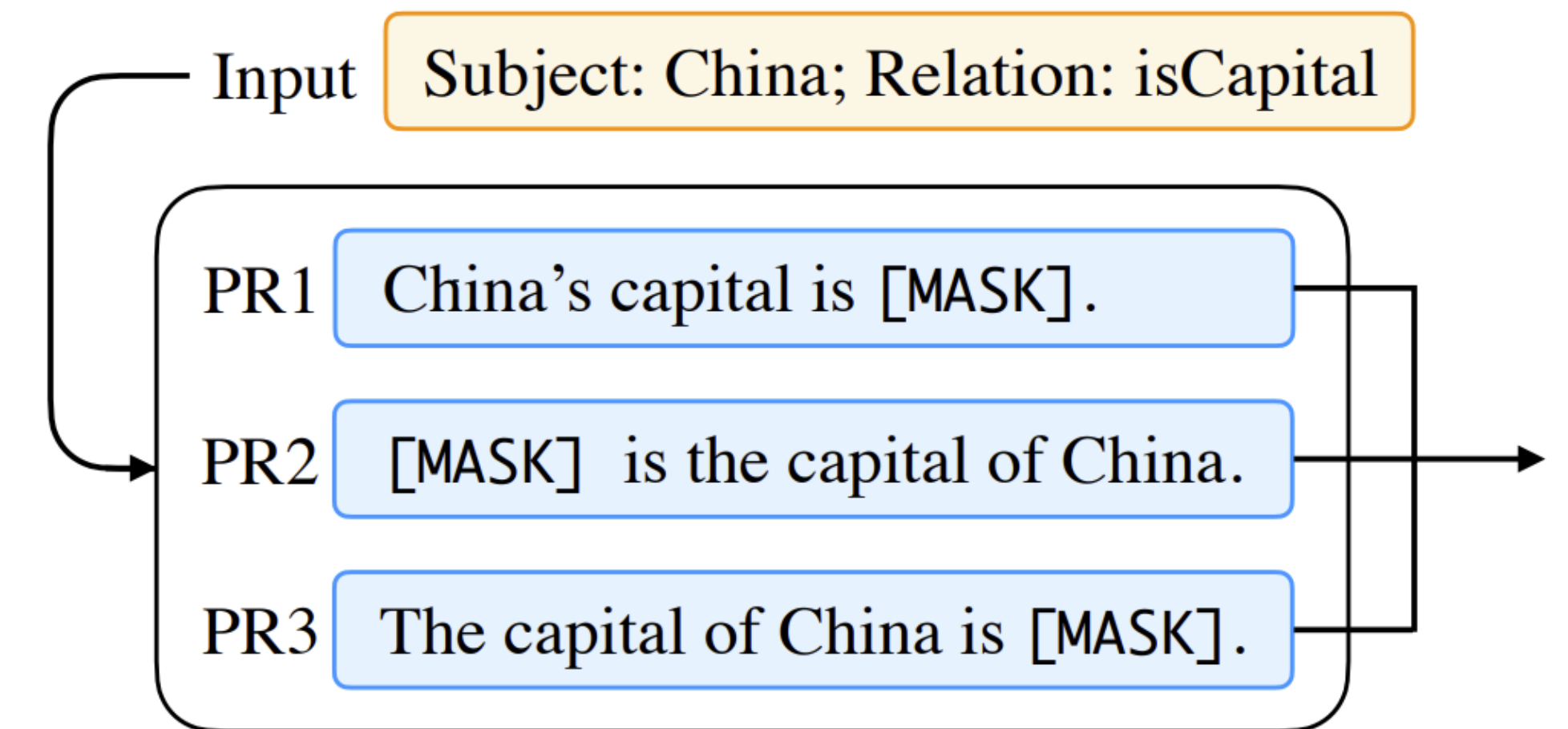
- **Advantages**

- Utilize complementary advantages
  - Alleviate the cost of prompt engineering
  - Stabilize performance on downstream tasks



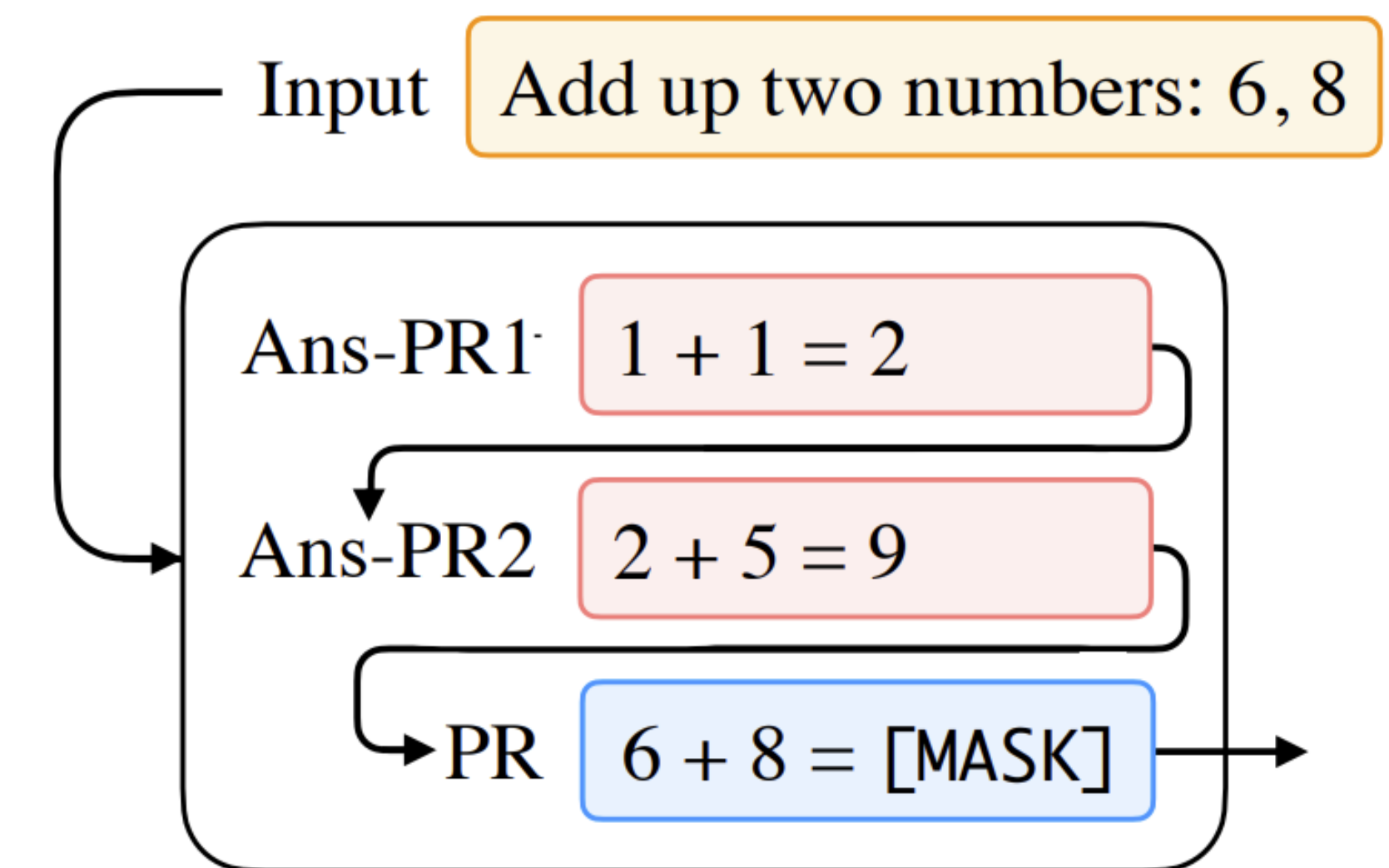
# Prompt Ensembling

- Typical Methods
  - Uniform Averaging
  - Weighted Averaging
  - Majority Voting



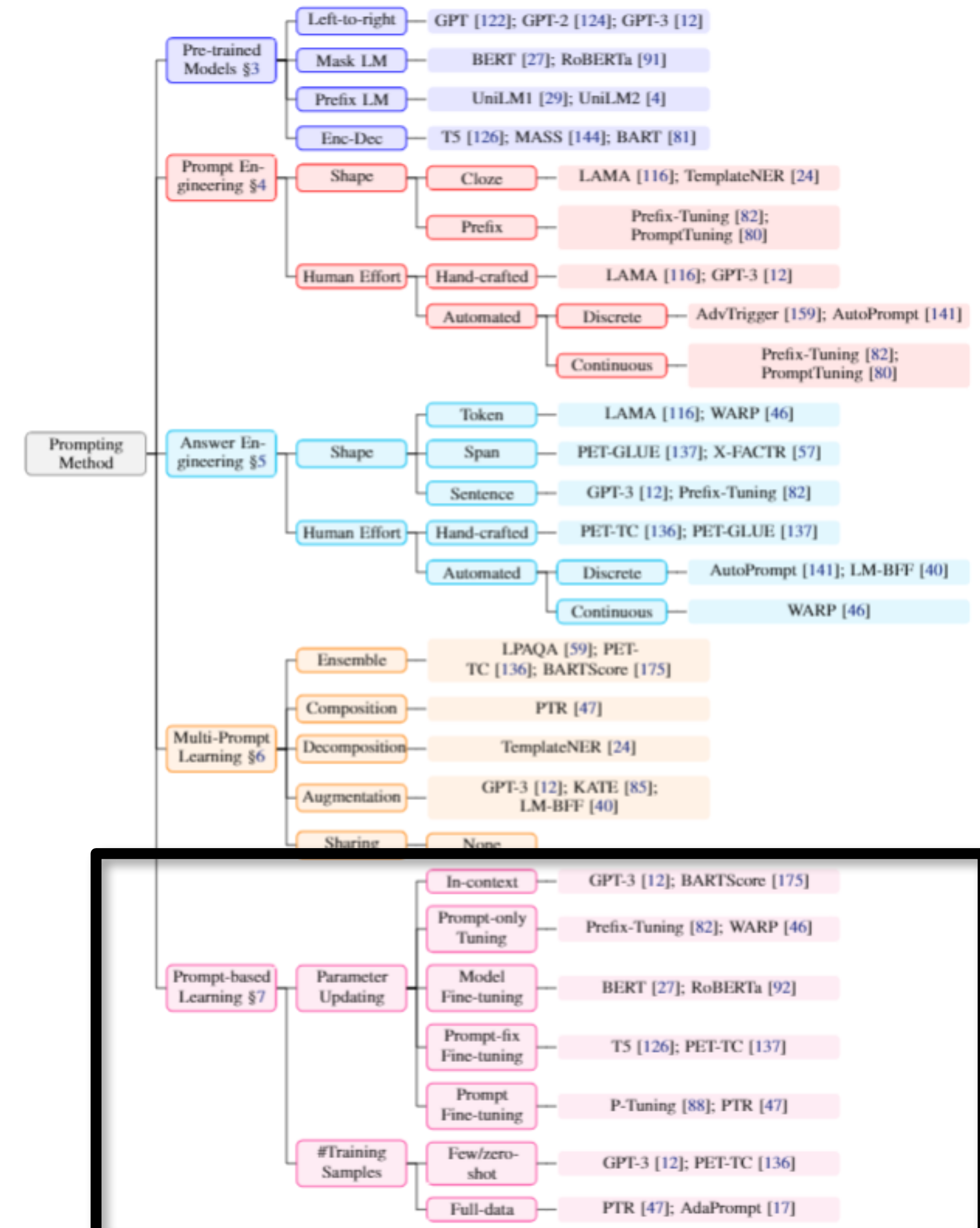
# Prompt Augmentation

- **Definition**
  - Help the model answer the prompt that is currently being answered by additional answered prompts
- **Advantage**
  - make use of the small amount of information that has been annotated
- **Core step**
  - Selection of answered prompts
  - Ordering of answered prompts



# Design Considerations for Prompting

- Pre-trained Model Choice
- Prompt Template Engineering
- Answer Engineering
- Expanding the Paradigm
- Prompt-based Training Strategies



# Prompt-based Training Strategies

- Data Perspective
  - How many training samples are used?
- Parameter Perspective
  - Whether/How are parameters updated?

# Prompt-based Training: Data Perspective

- **Zero-shot:** without any explicit training of the LM for the downstream task
- **Few-shot:** few training samples (e.g., 1-100) of downstream tasks
- **Full-data:** lots of training samples (e.g., 10K) of downstream tasks

# Prompt-based Training: Parameter Perspective

Strategy	LM Params Tuned	Additional Prompt Params	Prompt Params Tuned	Examples
Promptless Fine-Tuning	Yes	N/A	N/A	BERT Fine-tuning
Tuning-free Prompting	No	No	N/A	GPT-3
Fixed-LM Prompt Tuning	No	Yes	Yes	Prefix Tuning
Fixed-prompt LM Tuning	Yes	No	N/A	PET
Prompt+LM Fine-tuning	Yes	Yes	Yes	PADA

# Too many, difficult to select?

**Promptless Fine-tuning**  
**Fixed-prompt Tuning**  
**Prompt+LM Fine-tuning**  
**Tuning-free Prompting**  
**Fixed-LM Prompt Tuning**

If you have a huge pre-trained language model (e.g., GPT3)

If you have few training samples?

If you have lots of training samples?

# Questions?