



Rethinking Conversational Agents in the Era of LLMs: Proactivity, Non-collaborativity, and Beyond

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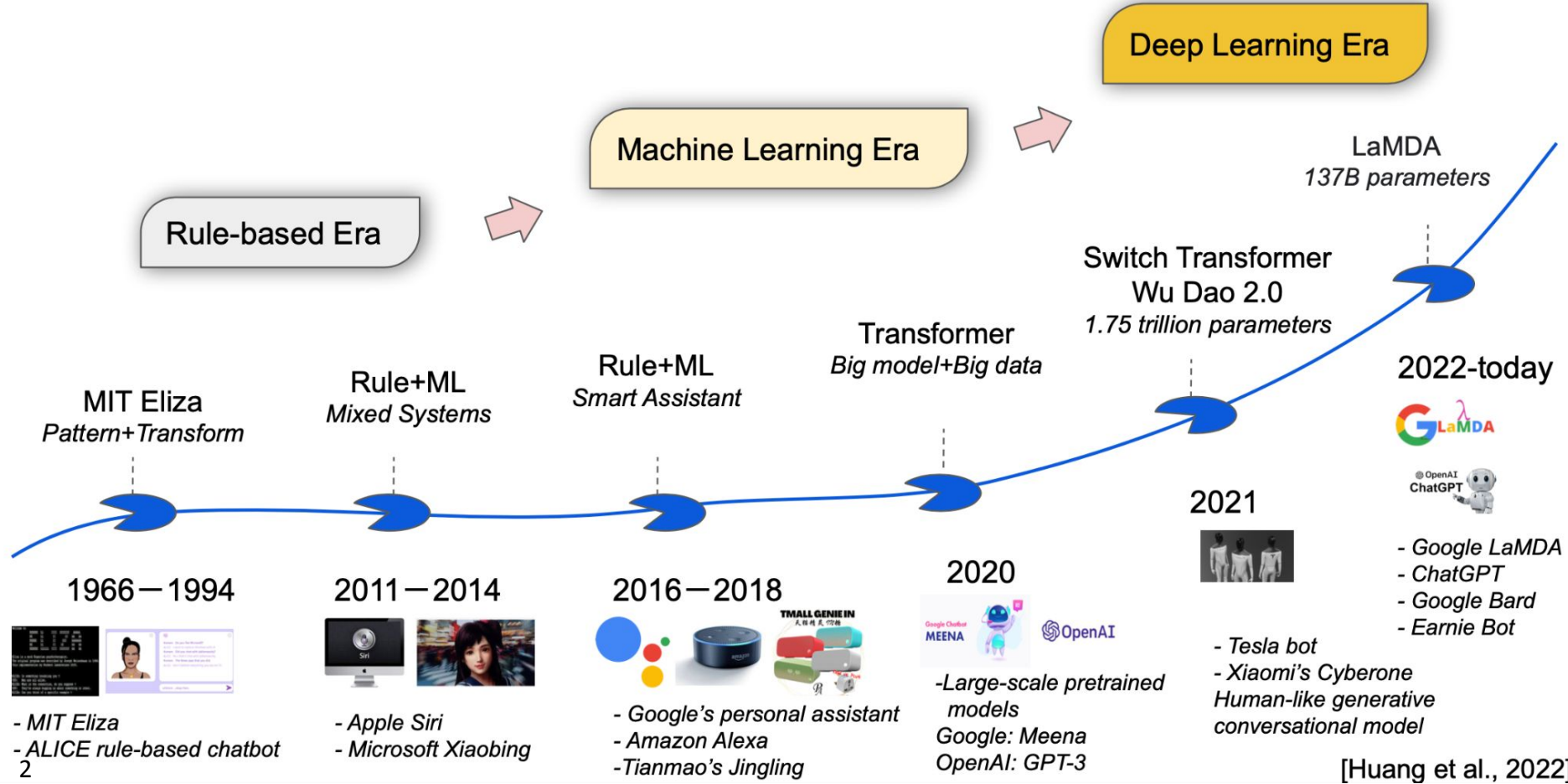
SIGIR-AP 2023 Tutorial



Slides



History of Conversational AI



Typical Research in Dialogue Systems – Context Understanding

[DS] Emma: Buy me some earplugs please [T] Paul: How many pairs? [T] Emma: 4 or 5 packs [T] Paul: I'll get you 5 [T] Emma: Thanks [C] **what is the summary of this dialogue?**

[DC] anna politkovskaya [T] the murder remains unsolved, 2016 [T] did they have any clues? [C] **what is the semantic completion statement of ‘did they have any clues?’?**

[ID] What can I do if my card still hasn't arrived after 2 weeks? [C] **what is the user's intent on the bank business?**

[SF] I am Lakesha Mocher [C] **what is last name in general domain?**

[DST] I am looking for a place to stay that has cheap price range it should be in a type of hotel [C] **what is the user's constraint about the price range of the hotel?**

Task Identification \oplus Dialogue Content \oplus Task Query

[DS] Maya will buy 5 packs of earplugs for Randolph at the pharmacy.

[DC] did investigators have any clues in the unresolved murder of anna politkovskaya?

[ID] card arrival

[SF] Mocher

[DST] cheap

Dialogue Summarization

Dialogue Completion

Intent Detection

Slot Filling

Dialogue State Tracking

UniDU

update

MTL Training Strategy

Typical Research in Dialogue Systems – Response Generation



Persona-based
Response Generation

Knowledge-grounded
Response Generation

Empathetic
Response Generation

Era of Large Language Models



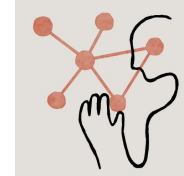
ChatGPT



Bard



New Bing



Claude

...



Alpaca



Vicuna



Dolly



Stable Vicuna

Powerful capabilities of
Context Understanding
& Response Generation

ChatGPT

Step 1

Collect demonstration data, and train a supervised policy.

A prompt is sampled from our prompt dataset.

Explain the moon landing to a 6 year old



Some people went to the moon...

A labeler demonstrates the desired output behavior.

SFT



This data is used to fine-tune GPT-3 with supervised learning.

Step 2

Collect comparison data, and train a reward model.

A prompt and several model outputs are sampled.

Explain the moon landing to a 6 year old

A Explain gravity...
B Explain war...

C Moon is natural satellite of...
D People went to the moon...



A labeler ranks the outputs from best to worst.

D > C > A = B

This data is used to train our reward model.

RM

D > C > A = B

Step 3

Optimize a policy against the reward model using reinforcement learning.

A new prompt is sampled from the dataset.

Write a story about frogs

PPO

Once upon a time...

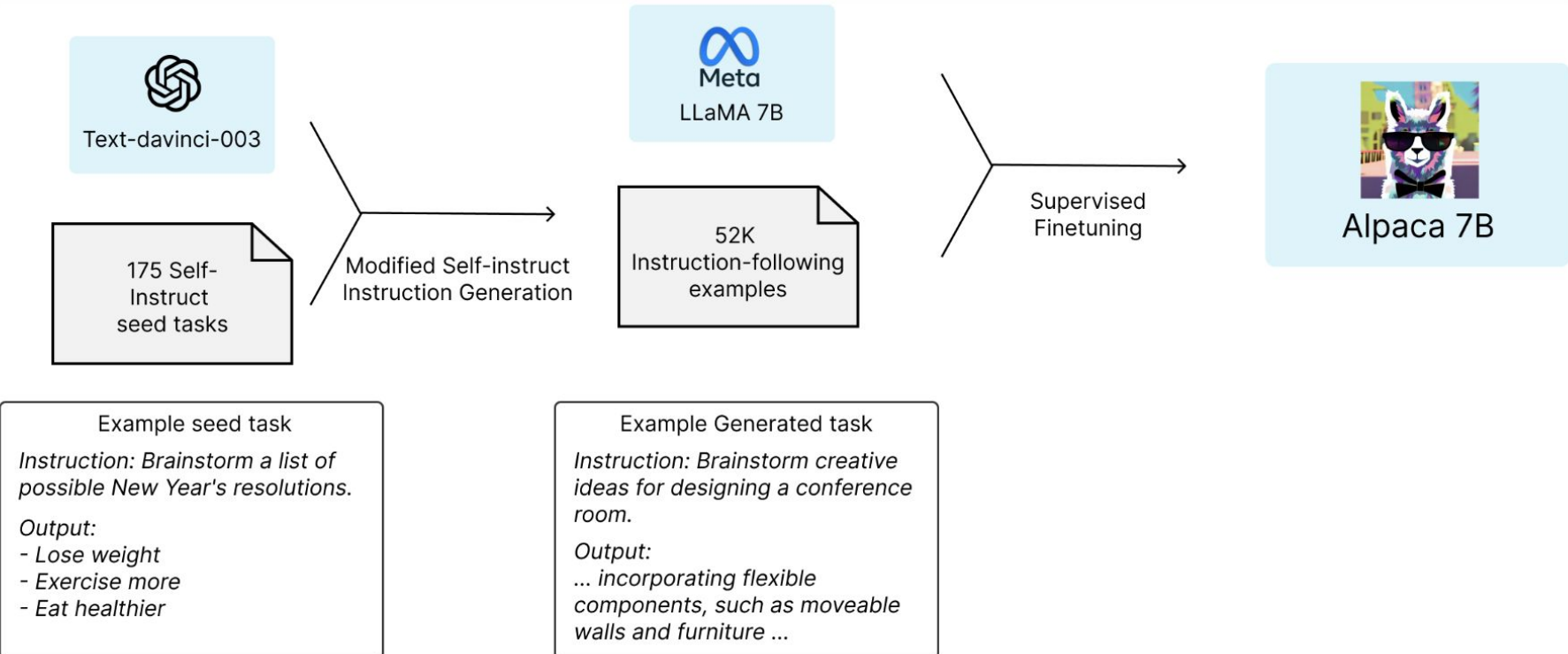
RM

r_k

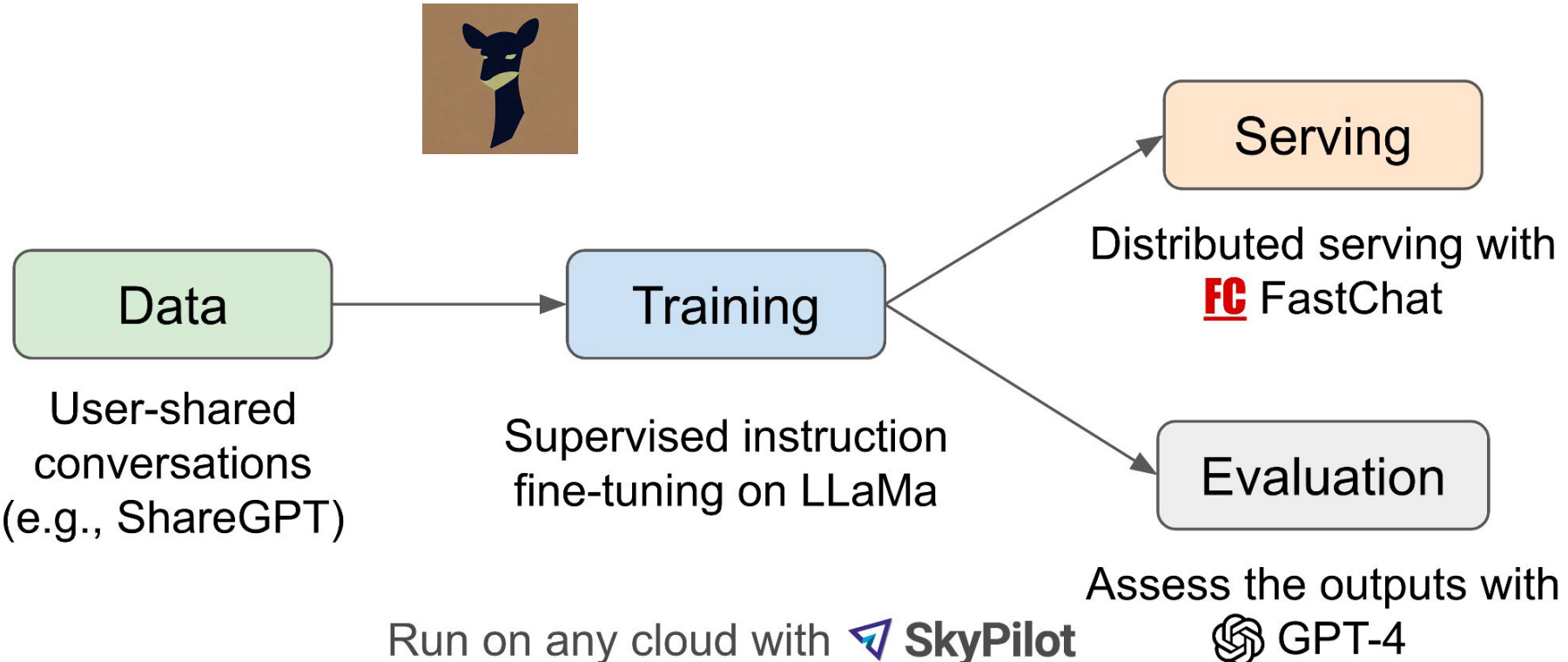
The reward model calculates a reward for the output.

The reward is used to update the policy using PPO.

Alpaca – SFT w/ Instruction-following Examples



Vicuna – SFT w/ ChatGPT-distilled Conversation Data



Chat with Open Large Language Models

- ❑ SFT w/ Instruction-following Examples
- ❑ SFT w/ ChatGPT-distilled Conversation Data

[Vicuna](#): a chat assistant fine-tuned from LLaMA on user-shared conversations by LMSYS

[WizardLM](#): an instruction-following LLM using evol-instruct by Microsoft

[Guanaco](#): a model fine-tuned with QLoRA by UW

[MPT-Chat](#): a chatbot fine-tuned from MPT-7B by MosaicML

[GPT4All-Snoozy](#): A finetuned LLaMA model on assistant style data by Nomic AI

[Koala](#): a dialogue model for academic research by BAIR

[RWKV-4-Raven](#): an RNN with transformer-level LLM performance

[Alpaca](#): a model fine-tuned from LLaMA on instruction-following demonstrations by Stanford

[ChatGLM](#): an open bilingual dialogue language model by Tsinghua University

[OpenAssistant \(oasst\)](#): an Open Assistant for everyone by LAION

[LLaMA](#): open and efficient foundation language models by Meta

[Dolly](#): an instruction-tuned open large language model by Databricks

[FastChat-T5](#): a chat assistant fine-tuned from FLAN-T5 by LMSYS

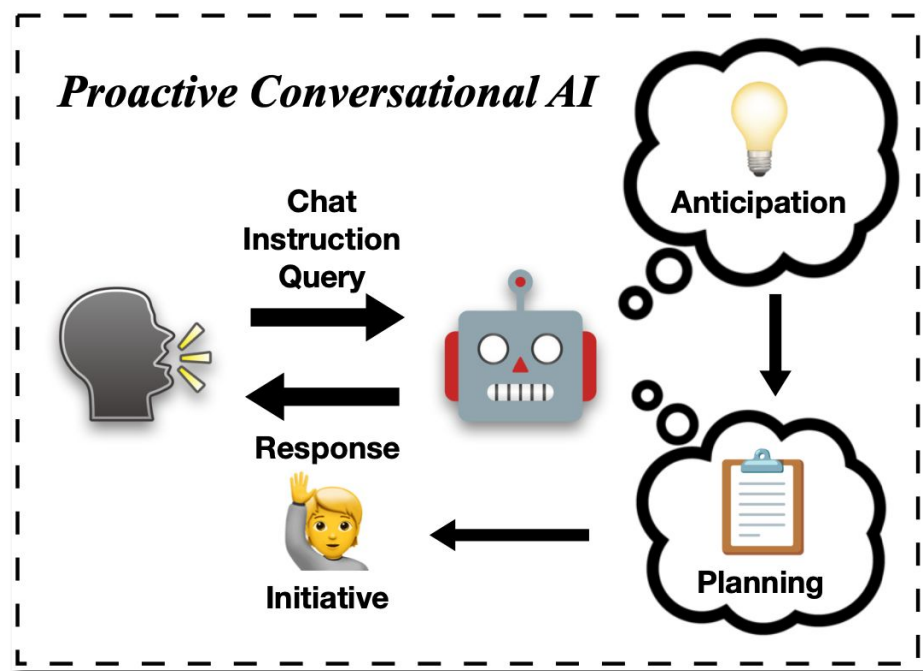
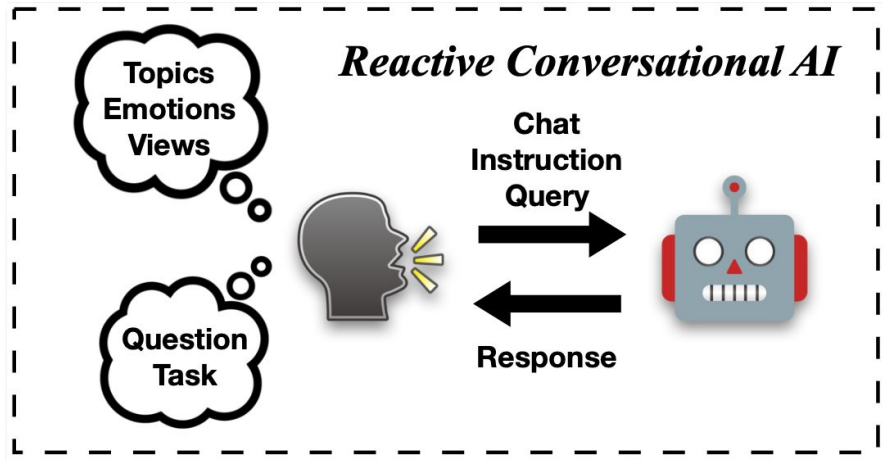
Limitation

ChatGPT:

- ❑ ChatGPT sometimes writes plausible-sounding but incorrect or nonsensical answers.
 - ❑ ChatGPT is sensitive to tweaks to the input phrasing or attempting the same prompt multiple times.
 - ❑ The model is often excessively verbose and overuses certain phrases, such as restating that it's a language model trained by OpenAI.
 - ❑ **Ideally, the model would ask clarifying questions when the user provided an ambiguous query. Instead, ChatGPT usually guesses what the user intended.**
 - ❑ **While we've made efforts to make the model refuse inappropriate requests, it will sometimes respond to harmful instructions or exhibit biased behavior.**
-
- ★ **Instruction-following** Conversational AI – The conversation is led by the user, and the system simply follows the user's instructions or intents.

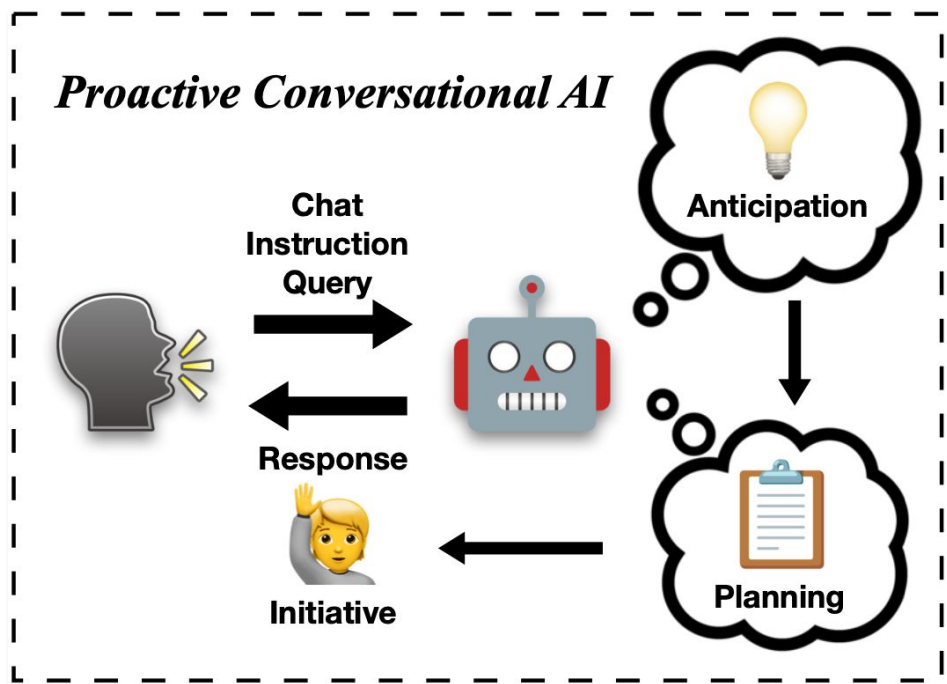
Proactive Conversational AI

- Proactive Conversational AI – can **plan** the conversation to achieve the conversational goals by taking **initiative** and **anticipating** impacts on themselves or human users, rather than only following the user-oriented conversation direction in a passive manner.



Three Key Elements in Proactive Conversational AI

- ❑ **Anticipation** represents the goal or intended result of the dialogue, which relies on the conversational agent's assumption on either functional or sociable outcomes.
- ❑ **Initiative** refers to the ability of the conversational agent to take possible actions for driving the conversation towards the anticipation.
- ❑ **Planning** is the process of designing and organizing the structure and flow of a strategic conversation, involving a mix of initiative to achieve the anticipation.



Proactivity

Improve user engagement and service efficiency



```
graph LR; A[Music] --> B[K-pop]; B --> C[Blackpink]
```

Hi there, how are you doing? 

Just finished my homework. So tired. 

How about listening to some refreshing **music**? 

I'm getting bored about my playlist. 

Wanna try some new music types, like **K-pop**? 

But I don't understand Korean lyrics. 

You may try **Blackpink**'s songs, which have English version, and are quite refreshing. 

Target-guided Open-domain Dialogues

Asking Clarification Questions

When was the song Deja Vu released? 

Who is the singer for this song? Beyoncé, Katy Perry, or Oliver Rodrigo? 

Katy Perry 

The song Deja Vu by Katy Perry was released on June 9, 2017.

User Preference Elicitation

I want to buy a new mobile phone. My old phone is so slow at loading things. 

I'd love to help. Do you have some preferences on brand? 

I am used to using the IOS system. 

I see. What is your expected range of price? 

Preferably less than \$800. 

I find some suitable items for you. 

Great. Let me check. 

Non-collaborativity

Handle non-collaborative dialogues, such as conflicting goals or non-collaborative users



1080P 70 Inch TV
Approximately 10 years old



Target Bargain Price: 200

Human: Hello, what price could you offer for the TV?

Robot: What condition is it in? Any scratches or problems?

Human: All in great condition without any scratches or problems.

Robot: I think 275 is a little high for a old TV. How about 150?

Human: 150 is too low. How about 245 with free delivery?

Robot: The technology in 10 years ago was kind of out-dated. Is it ok for 220?

Human: Deal

Non-collaborative Dialogues



I'm in depression cuz I lost my job.



Human: I am so sorry to hear that. Did you work there for a long time?

Robot: 5 years. I'm so frustrated now.

Human: I can understand. It can cause a lot of depression for you.

Robot: I just feel disappointed on me.

Human: You are a great person! It's their loss. I would recommend looking for some recruitment sites that help assist finding a new and better job.

Emotional Support Dialogues



My friend asked me to cheat together in the exam for a high score.



(RoT) **You shouldn't cheat or let others cheat.**

Robot: It is deemed disrespectful and if you are caught, there will be penalties. Instead, you should study harder to get a high score.

Prosocial Dialogues

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Outline

- ❑ Conversational System Preliminaries
- ❑ Proactive Conversational Systems
 - ❑ Topic Shifting and Planning in Open-domain Dialogues
 - ❑ Additional Information Delivery in Task-oriented Dialogues
 - ❑ Uncertainty Elimination in Information-seeking Dialogues
- ❑ Non-collaborative Conversational Systems
 - ❑ The users are not willing to coordinate with the system
 - ❑ The users and the system do not share the same goal
- ❑ Multi-goal Conversational Systems
- ❑ Open Challenges for Proactive Conversational AI and Beyond
 - ❑ Evaluation for Proactive Conversational AI
 - ❑ Ethics for Proactive Conversational AI
 - ❑ Proactivity in LLM-based Conversational AI
- ❑ Summary and Outlook

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Conversational System Preliminaries

Typical applications for conversational systems:

- ❑ Open-domain Dialogue Systems
- ❑ Task-oriented Dialogue Systems
- ❑ Conversational Information-seeking Systems
 - ❑ Conversational Question Answering Systems
 - ❑ Conversational Recommender Systems
 - ❑ Conversational Search Systems

Open-domain Dialogue Systems

"An open-domain dialogue system aims to establish long-term connections with users by satisfying the human need for various social supports, such as communication, affection, and belongings."

- Huang et al. (2020)

In general, the system is designed to echo the user-oriented topics, emotions, or views.

Agent Message

...
I'd love that job. Visiting Jupiter would be cool
too, but that is impossible due to the intense
radiation.

Turker 1
...
Yeah. **The earth will be helium free by the end of the 21st century.** I wonder if we could make
more of it in a lab? Is it even needed?
...

Topical-Chat



Speaker

I finally got promoted today at work.

feels proud

EmpatheticDialogue

Why would anyone
promote you?



Listener

Congrats! That's great!

Persona 1

I like to ski
My wife does not like me anymore
I have went to Mexico 4 times this year
I hate Mexican food
I like to eat cheetos

Persona 2

I am an artist
I have four children
I recently got a cat
I enjoy walking for exercise
I love watching Game of Thrones

[PERSON 1:] Hi

[PERSON 2:] Hello ! How are you today ?

[PERSON 1:] I am good thank you , how are you.

[PERSON 2:] Great, thanks ! My children and I were just about to watch Game of Thrones.

[PERSON 1:] Nice ! How old are your children?

[PERSON 2:] I have four that range in age from 10 to 21. You?

[PERSON 1:] I do not have children at the moment.

[PERSON 2:] That just means you get to keep all the popcorn for yourself.

[PERSON 1:] And Cheetos at the moment!

[PERSON 2:] Good choice. Do you watch Game of Thrones?

[PERSON 1:] No, I do not have much time for TV.

[PERSON 2:] I usually spend my time painting: but, I love the show.

PersonaChat

Huang et al., 2020. "Challenges in building intelligent open-domain dialog systems" (TOIS '20)

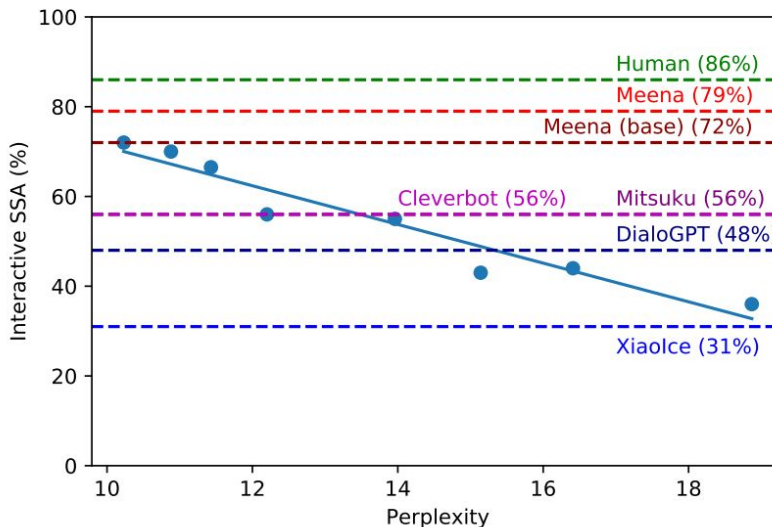
Zhang et al., 2018. "Personalizing Dialogue Agents: I have a dog, do you have pets too?" (ACL '18)

Gopalakrishnan et al., 2019. "Topical-Chat: Towards Knowledge-Grounded Open-Domain Conversations" (Interspeech '19)

Rashkin et al., 2019. "Towards Empathetic Open-domain Conversation Models: a New Benchmark and Dataset" (ACL '19)

PLMs for Open-domain Dialogue Systems

Due to the expensiveness of human-annotated dialogue corpus, researchers typically adopt discussion threads from social media, e.g., Reddit or Twitter, for pretraining.



Persona for Unguided Speaker:

My son plays on the local football team.
I design video games for a living.

Persona for Guided Speaker:

My eyes are green.
I wear glasses that are cateye.

Wizard of Wikipedia topic: Video game design

Previous utterances (shown to speakers):

U: What video games do you like to play?

G: all kinds, action, adventure, shooter, platformer, rpg, etc. but video game design requires both artistic and technical competence AND writing skills. that is one part many people forget

Actual utterances:

U: Exactly! I think many people fail to notice how beautiful the art of video games can be. (PB)

(G selected the WoW suggestion: "Indeed, Some games games are purposely designed to be a work of a persons creative expression, many though have been challenged as works of art by some critics.")

G: Indeed, Some games games are purposely designed to be a work of a persons creative expression, many though have been challenged as works of art by some critics. (K)

U: Video games are undervalued by many and too easily blamed for problems like obesity or violence in kids (K)

G: Indeed, Just last week my son was playing some Tine 2 and it was keeping him so calm.

Games are therapeutic to some. (S)

U: I use games to relax after a stressful day, the small escape is relaxing. (PB)

(G selected the ED suggestion: "I enjoy doing that after a hard day at work as well. I hope it relaxes you!")

G: I enjoy a good gaming session after a hard day at work as well. (PB)

U: What other hobbies does your son have? (PB)

G: Well he likes to fly kites and collect bugs, typical hobbies for an 8 year old, lol. (PB)

U: My 12 year old is into sports. Football mostly. I however don;t enjoy watching him play. (PB)

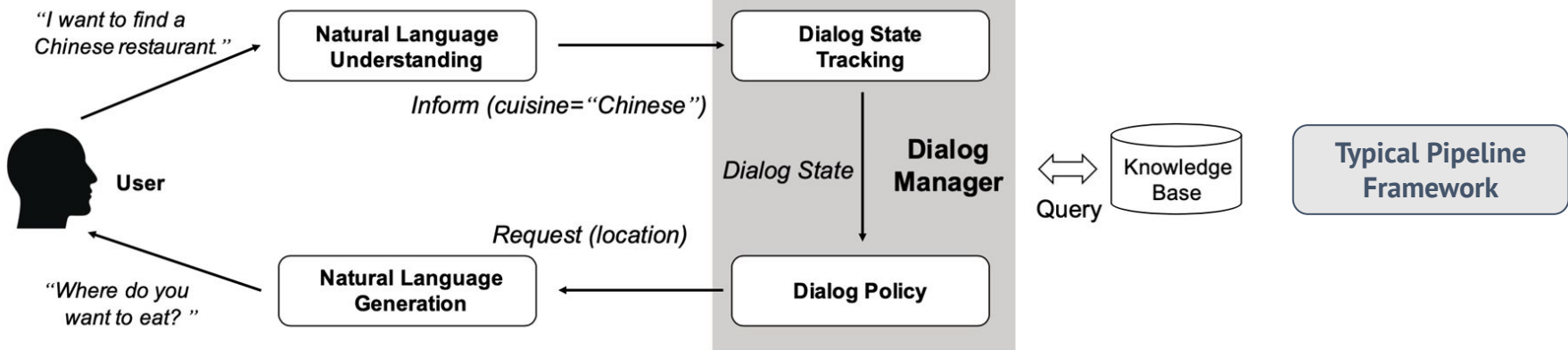
G: I wish I could play football, But I wear this cateye glasses and they would break if I tried. (PB)

U: Sounds nice. Are they new or vintage? (E)

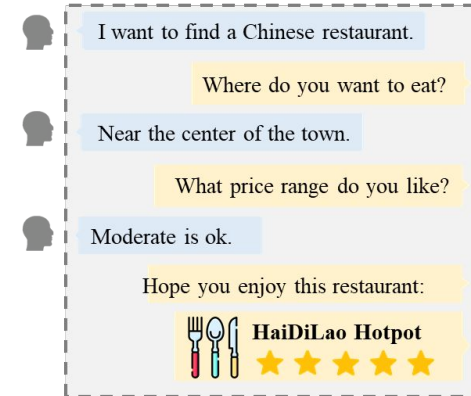
G: They are new, I got them because of my love for cats lol. I have to show off my beautiful green eyes somehow. (S)

Figure 1: Sample conversation from the BlendedSkillTalk dataset, annotated with four conversation mode types (PB: personal background; K: knowledge; S: personal situation; E: empathy). The guided (G) and unguided (U) workers are given personas and a topic. The conversation has been seeded with two utterances from a conversation sampled from WoW. When the guided worker selected one of the suggestions, it is shown in shaded grey.

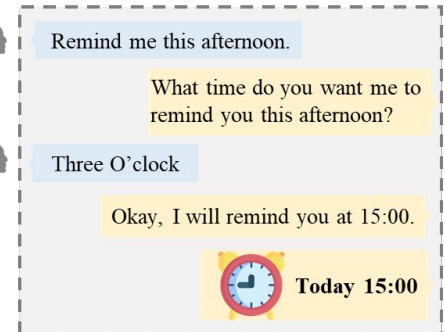
Task-oriented Dialogue Systems



Booking restaurants

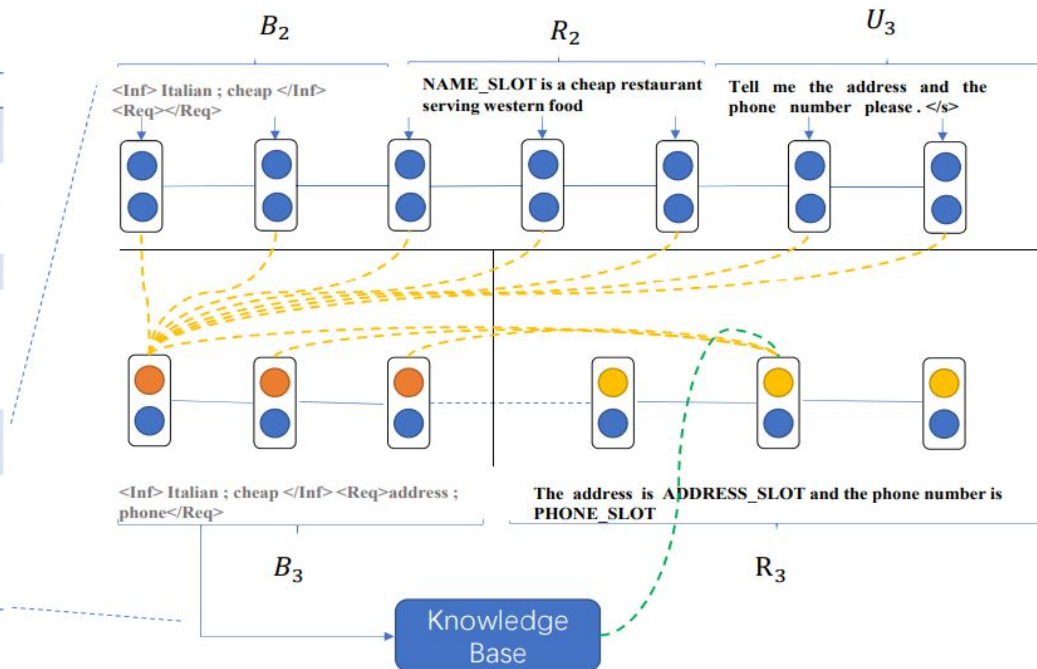


Setting alarms



End-to-end TOD Systems – Sequicity

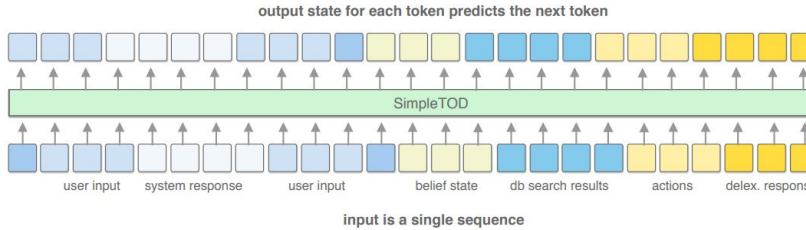
Turn	Dialogue
User ₁	Can I have some Italian food please?
Mach ine ₁	<Inf> Italian </Inf><Req> </Req> What price range are you looking for?
User ₂	I want cheap ones.
Mach ine ₂	<Inf> Italian ; cheap </Inf> <Req></Req> NAME_SLOT is a cheap restaurant serving western food
User ₃	Tell me the address and the phone number please .
Mach ine ₃	<Inf> Italian ; cheap </Inf> <Req>address ; phone</Req> The address is ADDRESS_SLOT and the phone number is PHONE_SLOT



Jointly solving Natural Language Understanding and Dialogue State Tracking by copying text span from original utterances.

End-to-end TOD Systems – SimpleTOD

a) training



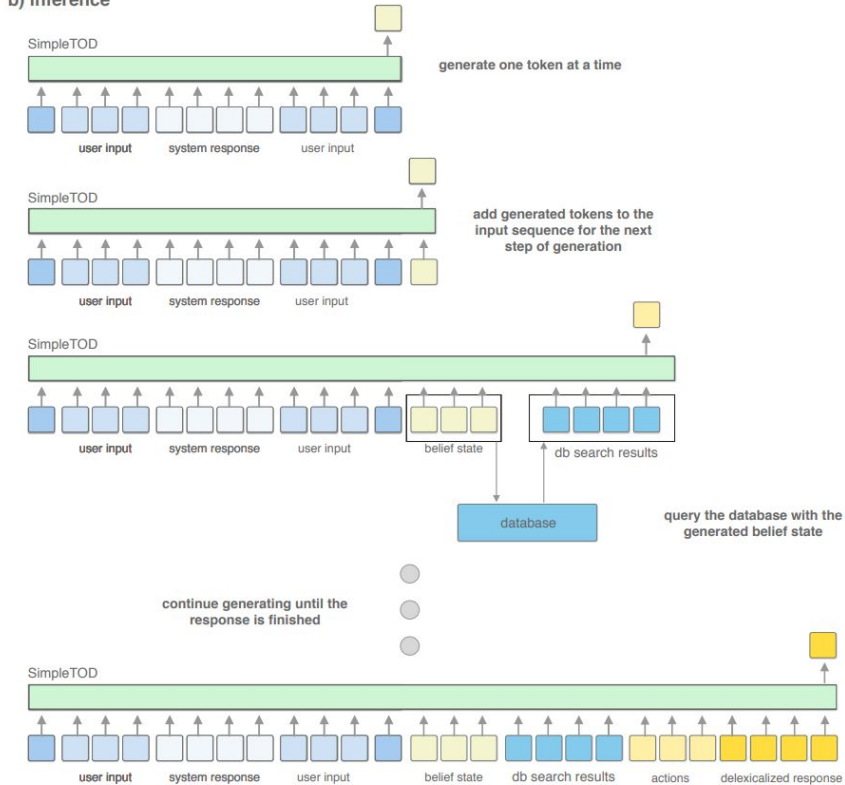
A causal language model trained on all sub-tasks recast as a single sequence prediction problem:

❑ Belief state $B_t = \text{SimpleTOD}(C_t)$

❑ Dialogue act $A_t = \text{SimpleTOD}([C_t, B_t, D_t])$

❑ Response $S_t = \text{SimpleTOD}([C_t, B_t, D_t, A_t])$

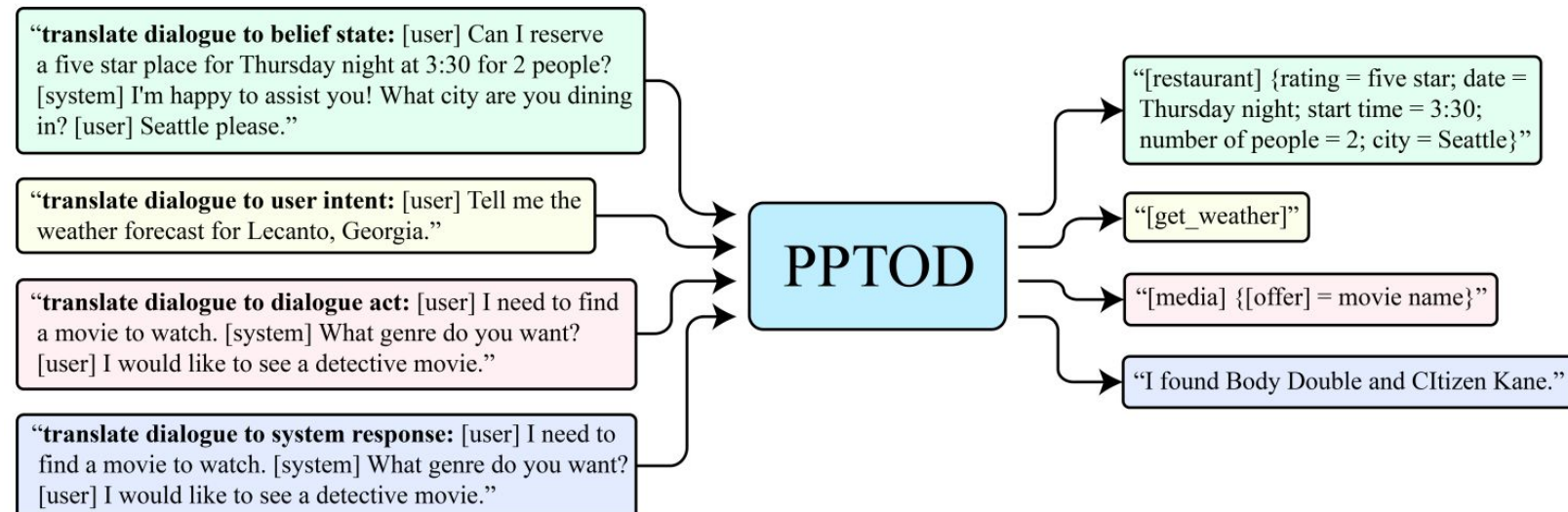
b) inference



End-to-end TOD Systems – PPTOD

Limitations in cascaded end-to-end generation methods:

- ❑ **Error Propagation:** As the model solves all sub-tasks in a sequential order, the errors accumulated from previous steps are propagated to latter steps.
- ❑ **Data Availability:** The training data must be annotated for all sub-tasks. Such annotation requirement significantly increases the data curation overhead.
- ❑ **Inference Latency:** The results of different sub-tasks must be generated in a cascaded order which inevitably increases the system inference latency.



Conversational Information-Seeking Systems

“A Conversational Information Seeking (CIS) system is a system that satisfies the information needs of one or more users by engaging in information seeking conversations.”

- Zamani et al. (2022)

Conversational information seeking is often partitioned into three applications:

- ❑ Conversational question answering
- ❑ Conversational search
- ❑ Conversational recommendation

Conversational Question Answering & Conversational Search

The Virginia governor's race, billed as the marquee battle of an otherwise anticlimactic 2013 election cycle, is shaping up to be a foregone conclusion. Democrat Terry McAuliffe, the longtime political fixer and moneymen, hasn't trailed in a poll since May. Barring a political miracle, Republican Ken Cuccinelli will be delivering a concession speech on Tuesday evening in Richmond. In recent ...

Q₁: What are the candidates **running** for?

A₁: Governor

R₁: The Virginia governor's race

Q₂: **Where**?

A₂: Virginia

R₂: The Virginia governor's race

Q₃: Who is the democratic candidate?

A₃: **Terry McAuliffe**

R₃: Democrat Terry McAuliffe

Q₄: Who is **his** opponent?

A₄: **Ken Cuccinelli**

R₄: Republican Ken Cuccinelli

Q₅: What party does **he** belong to?

A₅: Republican

R₅: Republican Ken Cuccinelli

Q₆: Which of **them** is winning?

A₆: Terry McAuliffe

R₆: Democrat Terry McAuliffe, the longtime political fixer and moneymen, hasn't trailed in a poll since May

Title: Uranus and Neptune

Description: Information about Uranus and Neptune.

Turn Conversation Utterances

- 1 Describe Uranus.
 - 2 What makes it so unusual?
 - 3 Tell me about its orbit.
 - 4 Why is it tilted?
 - 5 How is its rotation different from other planets?
 - 6 What is peculiar about its seasons?
 - 7 Are there any other planets similar to it?
 - 8 Describe the characteristics of Neptune.
 - 9 Why is it important to our solar system?
 - 10 How are these two planets similar to each other?
 - 11 Can life exist on either of them?
-

Question/Query Rewriting

Question Rewriting

Q1: What happened in 1983?

What happened **to Anna Vissi** in 1983?

A1: In May 1983, she marries Nikos Karvelas, a composer

Did they have any children?

Did **Anna Vissi** and **Nikos Karvelas** have any children together?

A2: In November, she gave birth to her daughter Sofia

Did she have any other children?

Did **Anna Vissi** have any other children **than her daughter Sofia**?

A3: I don't know

CANARD (Elgohary et al., 2019)

Question: Tell me about the benefits of **Yoga**?

Answer: Increased flexibility, muscle strength...

URL: <https://osteopathic.org/what-is-osteopathic-medicine/benefits-of-yoga>

Question: Does **it** help in reducing stress?

Rewrite: Does **Yoga** help in reducing stress?

Answer: Yoga may help reduce stress, lower blood pressure, and lower your heart rate.

URL: <https://www.mayoclinic.org/healthy-lifestyle/stress-management/in-depth/yoga/art-20044733>

Question: What are some of the main types?

Rewrite: What are some of the main types **of Yoga**?

Answer: Hatha, Kundalini, Ashtanga, ...

URL: <https://www.mindbodygreen.com/articles/the-11-major-types-of-yoga-explained-simply>

Question: What are common poses in Kundalini Yoga?

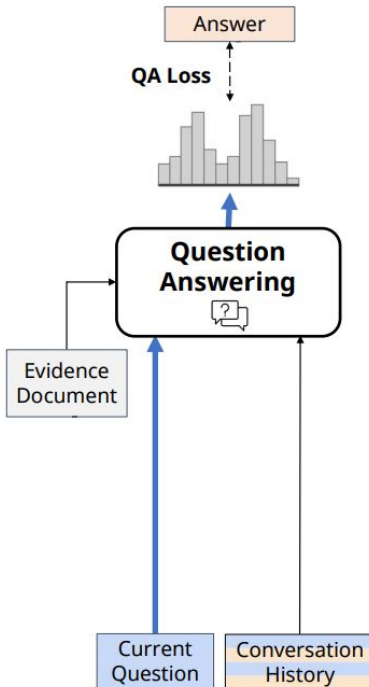
Rewrite: What are common poses in Kundalini Yoga?

Answer: Lotus Pose, Celibate Pose, Perfect Pose, ...

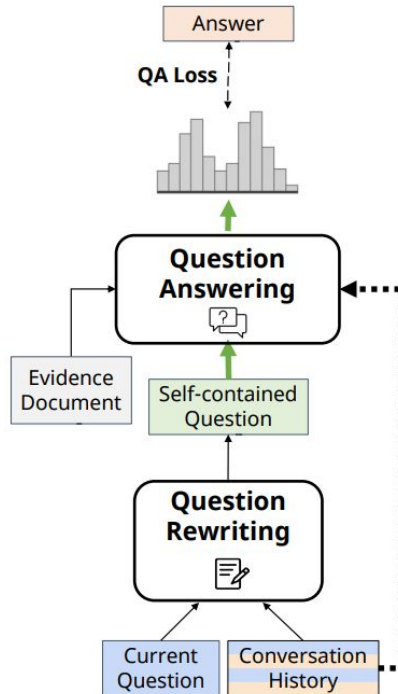
URL: <https://www.kundaliniyoga.org/Asanas>

QReCC (Anantha et al., 2021)

Question/Query Rewriting



(a) End-to-end approach



(b) Pipeline approach

- End-to-end approach

QA models are asked to answer the original questions based on the conversation history

- Pipeline approach

The self-contained questions are generated by a QR model, and then QA models answer them.

Conversational Recommender Systems

CRS aims to understand a user's preferences and intentions from their utterances and generate fluent responses so as to deliver natural and effective recommendations.

HUMAN:	hello, can i help you find a movie ?
HRED:	hi what kind of movies do you like
OURS:	hi, how can i help you ?
SEEKER:	hello ! i would like to find a suspenseful, but clean family friendly movie .
...	...
SEEKER:	2001 : a space odyssey might be a great option. anything else that you would suggest ?
HUMAN:	you can try planet of the apes the older one is quite suspenseful and family friendly .
HRED:	i haven't seen that one yet but i heard it was good. i haven't seen that one. have you seen the last house on the left ?
OURS:	star wars : the force awakens is also a good one return of the jedi all good movies
SEEKER:	those sound good ! i 'm going to look into those movies.
HUMAN:	i hope you enjoy, have a nice one
HRED:	have you seen foxcatcher ? it 's about a man who has a rich guy.
OURS:	i hope i was able to help you find a good movie to watch
SEEKER:	thank you for your help ! have a great night ! good bye

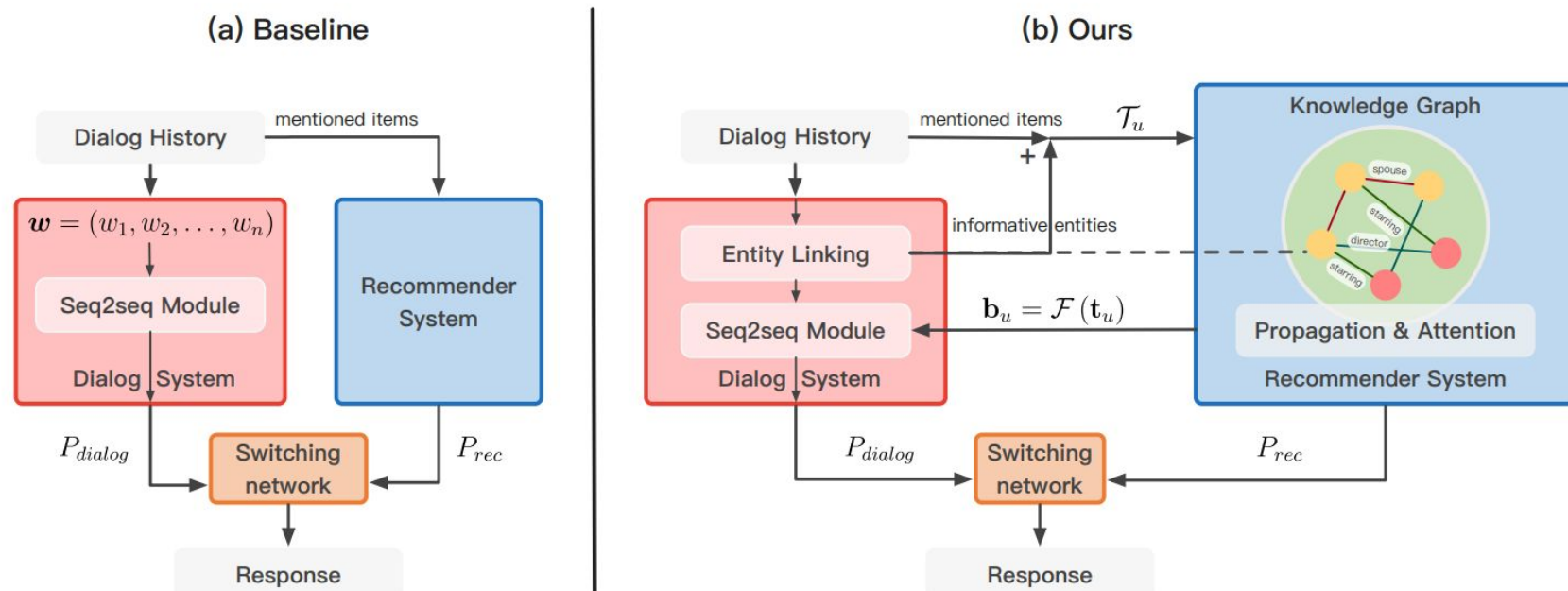
Seeker: explain what kind of movie he/she likes, and asks for movie suggestions

Recommender: understand the seeker's movie tastes, and recommends movies

KBRD – Knowledge-Based Recommender Dialog System

Basic dialogue systems has two shortages for conversational recommendation:

- ❑ The dialog system takes the plain text of the dialog history as input
- ❑ The recommender only considers mentioned items in the dialog



RecInDial – Unified Framework with PLMs

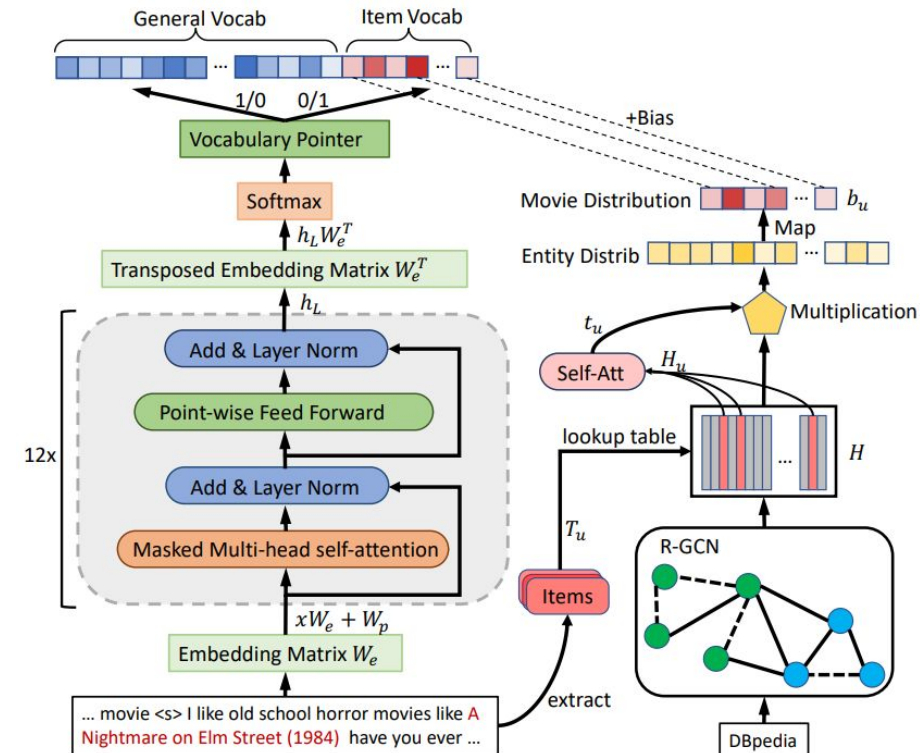
Typical CRSs are generally composed of two modules:

- ❑ a **recommender module** to predict precise items
- ❑ a **dialogue module** to generate free-form natural responses containing the recommended items

Limitations:

- ❑ Cannot always incorporate the recommended items into the generated responses precisely and appropriately.
- ❑ Be overfitting to small recommendation dialogue datasets and have undesirable quality on the generated replies in practice.

→ **Unified Framework with PLMs**



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Proactive Conversational Systems

Definition of Proactivity

Derived from the definition of proactivity in organizational behaviors (Grant et al., 2008) as well as its dictionary definition, conversational agents' **proactivity** can be defined as

“the capability to create or control the conversation by taking the initiative and anticipating the impacts on themselves or human users.”

Practical problems and application scenarios:

- ❑ Topic Shifting and Planning in Open-domain Dialogues
- ❑ Additional Information Delivery in Task-oriented Dialogues
- ❑ Uncertainty Elimination in Information-seeking Dialogues

Topic Shifting in Open-domain Dialogues



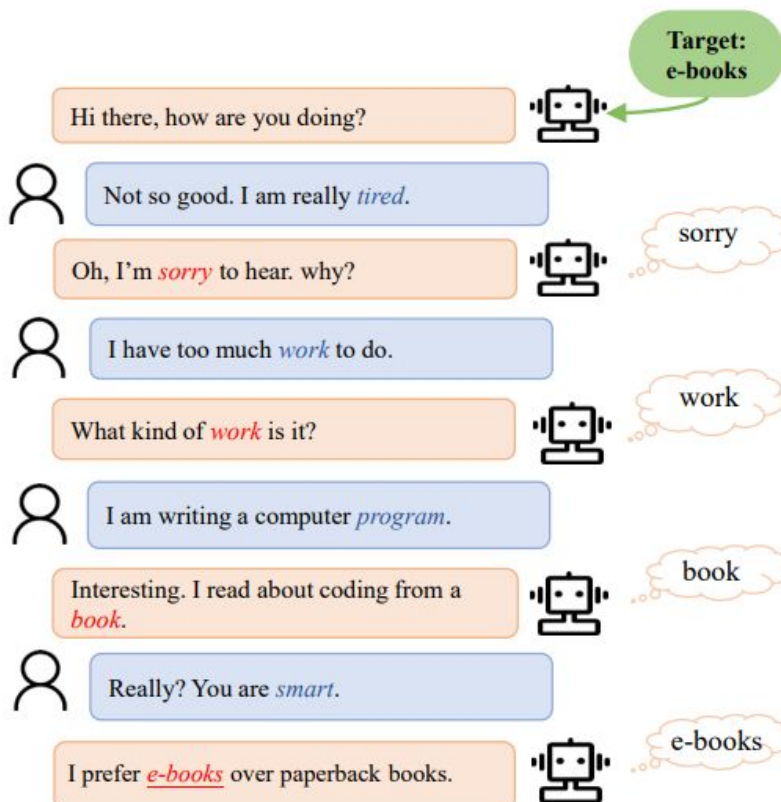
Topic shifting means the ability to proactively and smoothly transition to new topics.

Typically, users will lead the topic shifting, while the system just follows the user-oriented topics.

Topic shifting behaviors are commonly observed in human conversations.

Changing the topic helps keep the conversation going on.

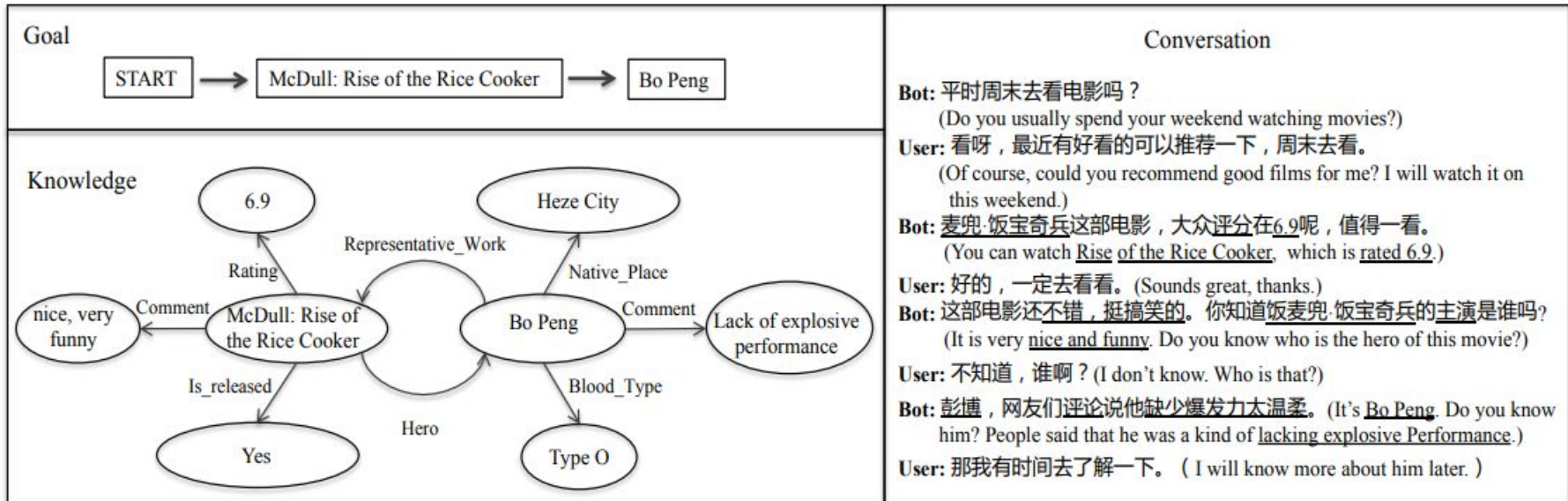
Target-guided Open-domain Dialogues



❑ **Definition:** A conversational system chats naturally with human and *proactively* guides the conversation to a designated target (e.g., e-books in the example).

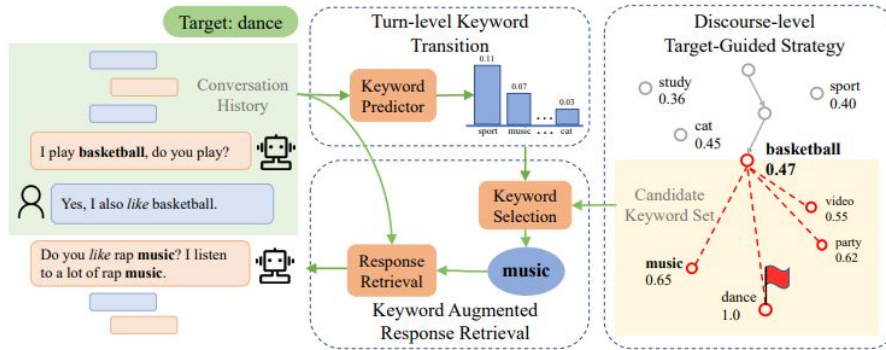
❑ **Applications:** accomplishing nursing goals in therapeutic conversation, inspiring ideas in education, making recommendation and persuasion, etc.

Target-guided Open-domain Dialogues



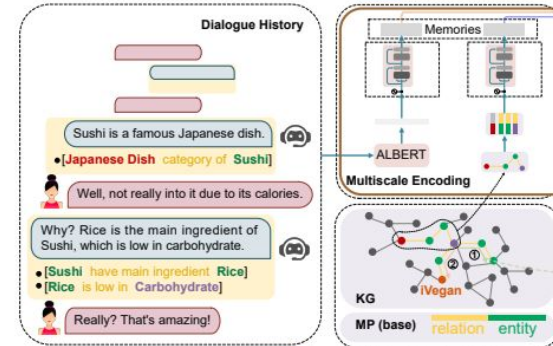
More generally, the target can be a topical keyword, a knowledge entity, an emotion, a viewpoint, a conversational goal, etc.

Topic Planning – Lead the Conversation Towards the Target



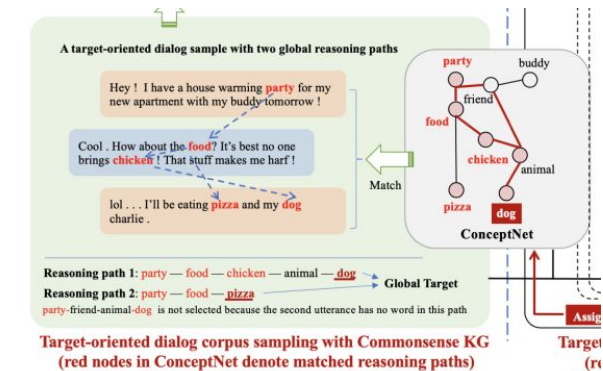
Tang et al., 2019. "Target-Guided Open-Domain Conversation" (ACL '19)

External knowledge graphs are adopted for improving the quality of topic transitions with graph reasoning techniques



Discourse-level Topic Planning based on Keyword Transition Probabilities.

- loose topic-connectivity between keywords
- limited knowledge provided in the dialogues



Ni et al., 2022. "HiTKG: Towards Goal-Oriented Conversations via Multi-Hierarchy Learning" (AAAI '22)
Yang et al., 2022. "TopKG: Target-oriented Dialog via Global Planning on Knowledge Graph" (COLING '22)

Corpus-based Learning vs. Interactive Learning

Corpus-based learning

- Is it wrong if the agent chose a node other than the corpus?



- insufficient to meet the ultimate end that the agent is capable to chat with the user dynamically.

Conversation

Bot: 平时周末去看电影吗？
(Do you usually spend your weekend watching movies?)

User: 看呀，最近有好看的可以推荐一下，周末去看。
(Of course, could you recommend good films for me? I will watch it on this weekend.)

Bot: 麦兜·饭宝奇兵这部电影，大众评分在6.9呢，值得一看。
(You can watch Rise of the Rice Cooker, which is rated 6.9.)

User: 好的，一定去看看。(Sounds great, thanks.)
Bot: 这部电影还不错，挺搞笑的。你知道饭麦兜·饭宝奇兵的主演是谁吗？
(It is very nice and funny. Do you know who is the hero of this movie?)

User: 不知道，谁啊？(I don't know. Who is that?)
Bot: 彭博，网友们评论说他缺少爆发力太温柔。(It's Bo Peng. Do you know him? People said that he was a kind of lacking explosive Performance.)

User: 那我有时间去了解一下。(I will know more about him later.)

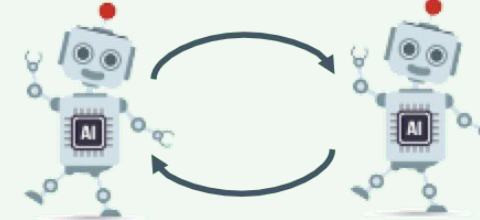
Corpus-based Learning vs. Interactive Learning

Corpus-based learning

Interactive Setting



Lei et al. (2022) try to scrutinize proactive dialogue policy in the interactive setting.



Interactive Setting

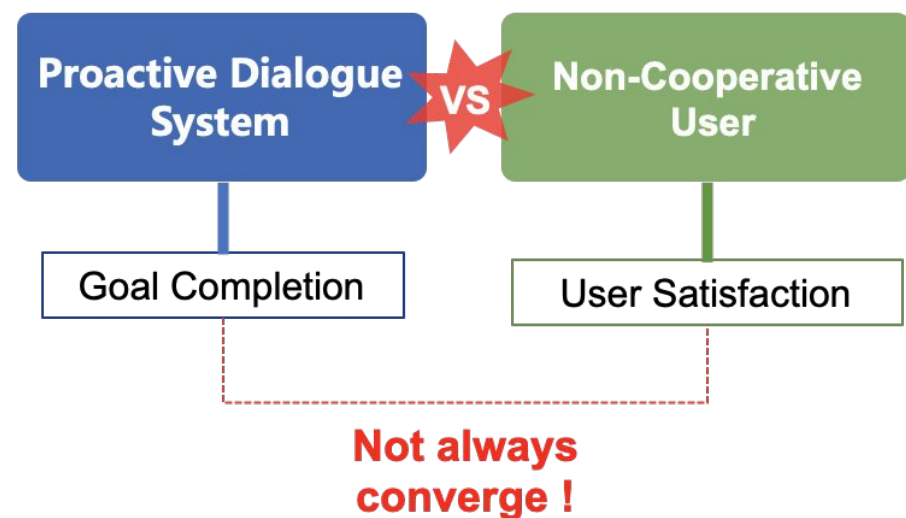
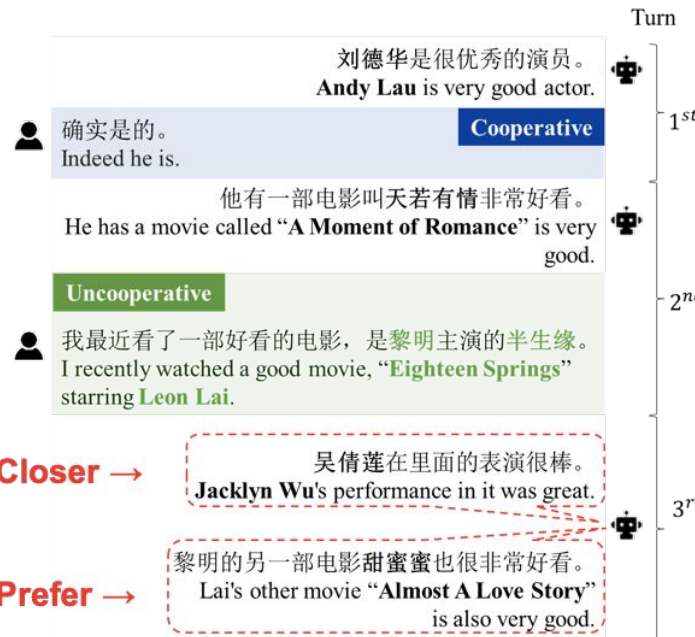
Users may behave non-cooperatively when they are not satisfied.

Non-cooperative user behavior can make the conversation out of the agent's control.



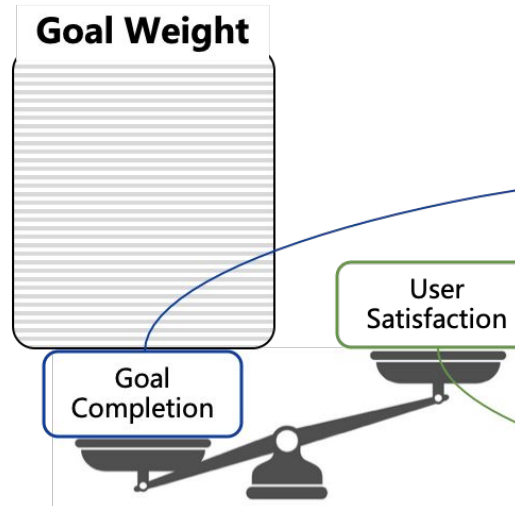
Interactive Setting

Proactive agents aim to achieve the trade-off between “Goal Completion” and “User Satisfaction”

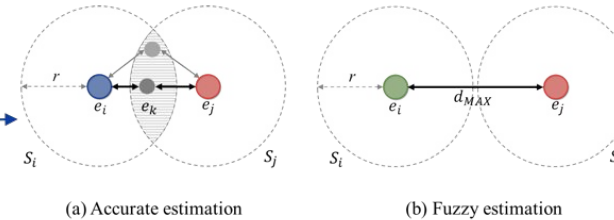


Interactive Setting

Proactive agents aim to achieve the trade-off between “Goal Completion” and “User Satisfaction”



► Distance Estimation



(a) Accurate estimation

(b) Fuzzy estimation

► Preference Estimation

$$E_{t-1} \times u = P_{t-1}$$
$$E \setminus E_{t-1} \times \hat{u}_t = \hat{P}_t$$

User vector estimation (Eq. 2)

$$Score(e_{t,i}) = gw_t \times Rank_d(ed_{i,g}) + (1 - gw_t) \times Rank(ep_{t,i})$$

estimated distance between $e_{t,i}$ and the goal topic e_g

estimated user preference of $e_{t,i}$

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- ❑ Multi-goal Conversational Systems
- ❑ Open Challenges for Proactive Conversational AI and Beyond
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 - ❑ Ethics for Proactive Conversational AI
 - ❑ Proactivity in LLM-based Conversational AI
- ❑ Summary and Outlook

Additional Information Delivery in Task-oriented Dialogues

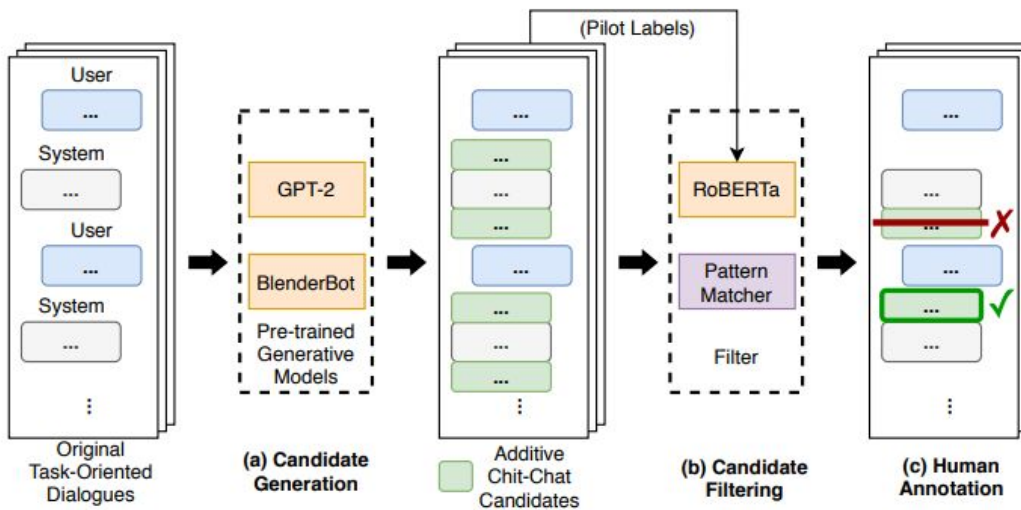
Non-proactive Dialog	Proactive Dialog
<p>User: Are there any Eritrean restaurants in town?</p> <p>Sys: No, there are no Eritrean restaurants in town. Would you like a different restaurant?</p>	<p>User: Are there any eritrean restaurants in town?</p> <p>Sys: No, there are no eritrean restaurants in town. <i>Most of the restaurants are Chinese, particularly in the East area of the town</i></p>
<p>User: How about Chinese food?</p> <p>Sys: There is a wide variety of Chinese restaurants. Do you have an area preference or a price preference to narrow it down?</p>	<p>User: Chinese food in the East area is fine.</p> <p>Sys: Yu Garden is a Chinese restaurant in the east area, <i>with mid level price</i>.</p>
<p>User: I would like the East part of town.</p> <p>Sys: Yu Garden is a Chinese restaurant in the east area.</p>	

Proactivity in TOD systems: the system takes the initiative to provide a piece of non requested information with the goal of better completing the user-requested task.

Proactive behaviours can make the TODs more user-engaged and efficient.

Chit-chat-enhanced TOD – Dataset

ACCENTOR (Adding Chit-Chat to ENhance Task-ORiented dialogues)



Data Construction Overview:

1. Generate chit-chat candidates via PLMs
2. Rule-based candidate filtering
3. Candidate selection via human annotation

Goal: make the task-oriented dialogues more engaging and interactive

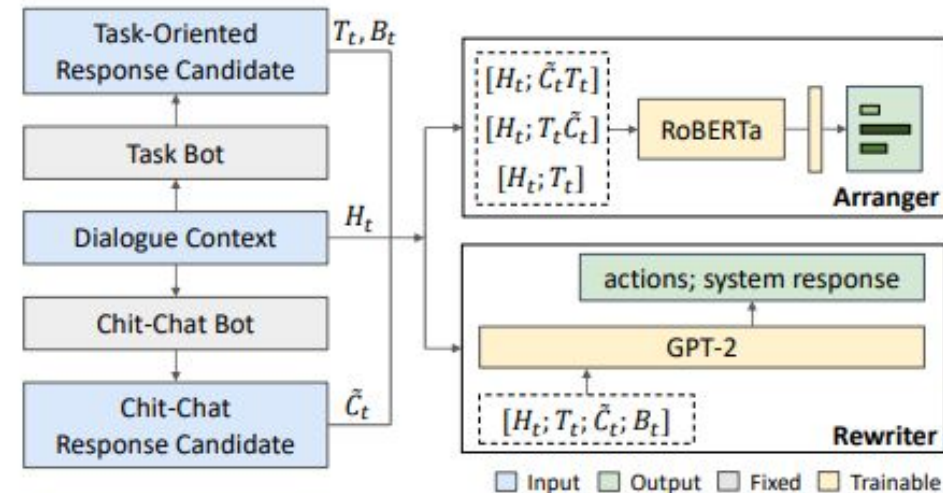
Chit-chat-enhanced TOD – Code-switching Method

Arranger

A classifier to determine whether to add chit-chat (appropriate or not) and where to add chit-chat (beginning or end).

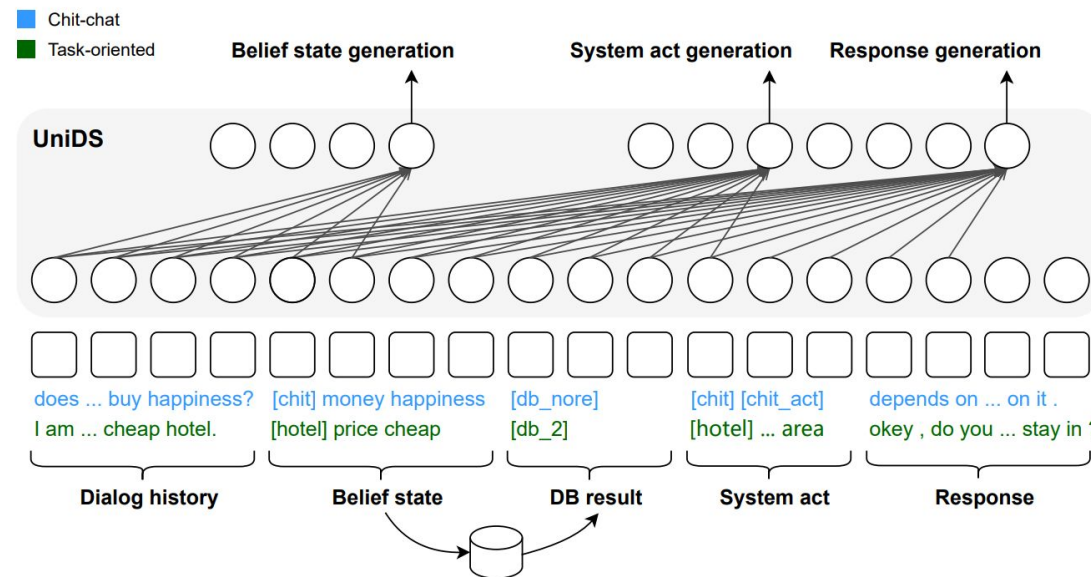
Rewriter

A generator to paraphrase the pre-generated task-oriented and chit-chat responses.



Chit-chat-enhanced TOD – End-to-end Method

UniDS (Unified Dialogue System)



Extend end-to-end TOD systems, such as SimpleTOD, by introducing a new domain **[chit]**

Chit-chat-enhanced TOD – End-to-end Method

UniDS (Unified Dialogue System)

	Unified dialogue data schema	Chit-chat example	Task-oriented example
User input	Tokenized utterance	does money buy happiness ?	i am looking for a cheap hotel .
Belief state	<domain> slot [value]	<chit> money happiness	<hotel> price cheap
DB result	A token indicated the number of candidate entities	<db_nore>	<db_2>
Act	<domain> <act> [slot]	<chit> <chit_act>	<hotel> <request> area
Response	Tokenized utterance	depends on how much money you spend on it .	do you have a specific area you want to stay in ?

1. **Belief state:** nouns in the user utterance are extracted as the slot or value of belief state.
2. **DB result:** a special token to represent the number of matched entities under the constraints of the belief state in the current turn.
3. **Act:** for the domain [**chit**], token “**<chit_act>**” denotes the dialogue system will chat with the user

Topical Chit-chats vs. Knowledgeable Chit-chats

Opinions	Express general opinions about generic, impersonal, or non-sensitive topics. - "I love penguins." - "There's a lot of fun stuff to do."
Preferences	Express preferences when making impersonal, or non-sensitive recommendations. - "Their latest album wasn't as good." - "Their food is good."
Physical Actions	Use epistemic verbs to express uncertainty or opinions, or refer through hearsay to actions that it may not perform. - "I hear it's beautiful." - "They say it tastes like chicken."
Experiences	Refer to others' experiences or personify experiences it is capable of (e.g., reading). - "That sounds like a great trip!" - "I enjoyed reading that novel."



These chit-chats are mostly general responses with limited useful information for the task completion

KETOD

I would like to find an event around SD.

user

What type of event do you prefer?

system

I would like to see a Musical show.

user

Alejandro Sanz is at Cal Coast Credit Union Amphitheater on March 7th at 7:30 pm. He is known for flamenco-influenced ballads, but experiments with other genres too, it's sure to be a good show!

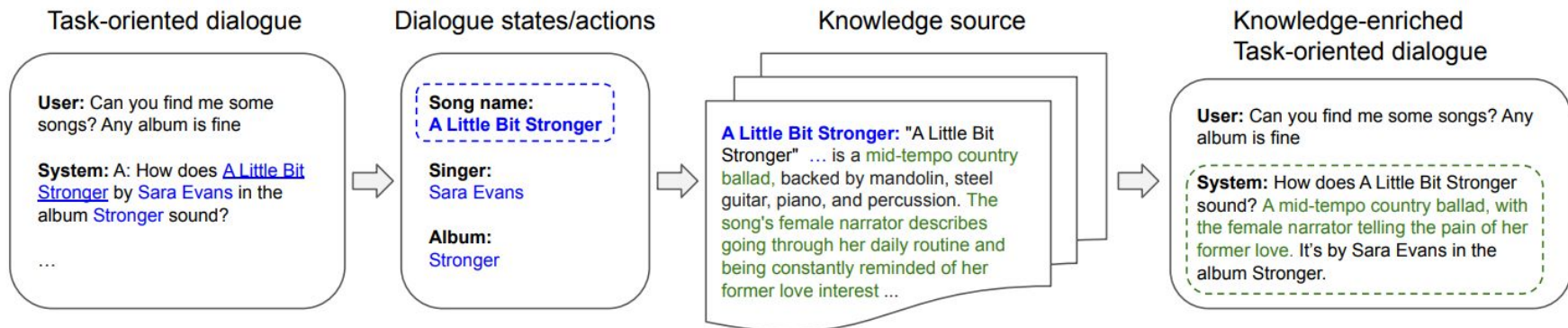
↑

Knowledge from Wikipedia

Alejandro Sánchez Pizarro, better known as Alejandro Sanz born December 18, 1968), is a Spanish musician, singer and composer. ... The singer is notable for his flamenco-influenced ballads, and has also experimented with several other genres including pop, rock, funk, R&B and jazz.

Knowledge-enhanced TOD – Dataset

KETOD (Knowledge-Enhanced Task-ORiented Dialogues)

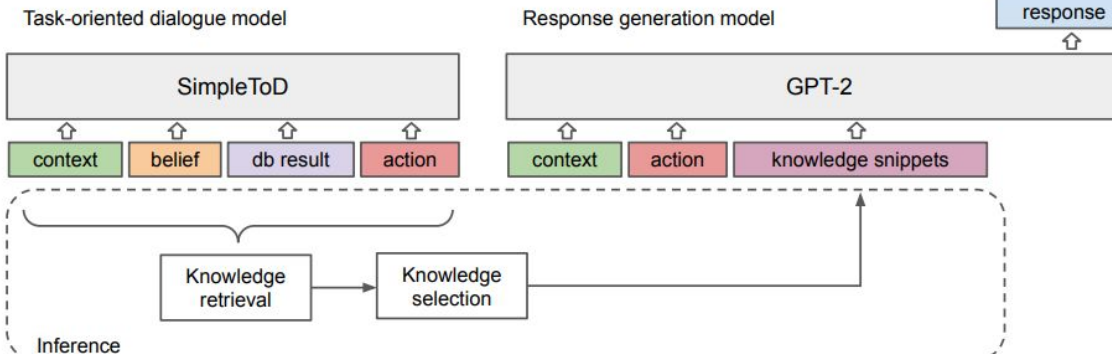
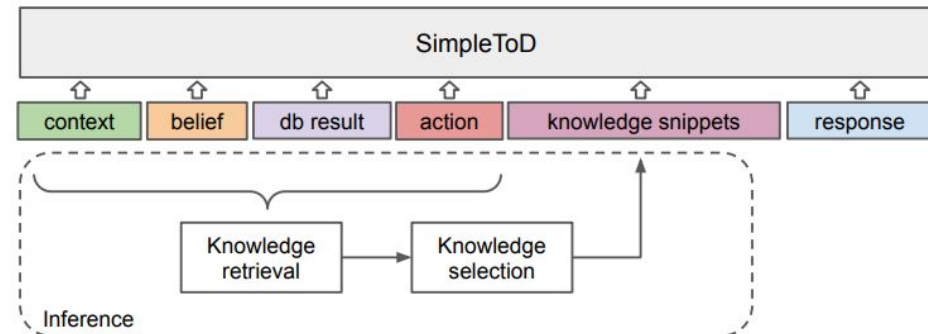


Data Construction Overview:

1. Extract all the entities from the dialogue states and actions
2. Retrieve the knowledge associated with each entity from external sources (Wikipedia)
3. Enrich the responses with chit-chat grounded on the retrieved knowledge via annotators

Knowledge-enhanced TOD – Method

SimpleToDPlus formulate the training sequence as: $[C, B, D, A, K, \text{<chitchat>}], T$
<chitchat> is a tag to decide whether to enrich the response with knowledge grounded chit-chat or not.



Combiner uses a pipeline of a TOD model and a knowledge-enhanced response generation model.

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Uncertainty Elimination in Information-seeking Dialogues

A screenshot of a mobile application interface. At the top, there is a search bar with the text "dinosaur" and a magnifying glass icon. Below the search bar, the text "Information Need (Facet)" is displayed. A user message says: "I'm looking for the Discovery Channel's dinosaur site, which has pictures of dinosaurs and games." A system message asks: "Are you looking for dinosaur books?". The user responds: "No, just the discovery channel website." Another system message asks: "Are you looking for meat-eating or plant-eating dinosaurs?". The user replies: "I'm not sure." A red box highlights the response "No answer". A final system message asks: "Would you like to see pictures or videos of dinosaurs?". The user responds: "I'd like to see pictures of dinosaurs on the discovery channels website."

A screenshot of a mobile application interface. At the top, there is a search bar with the text "dinosaur" and a magnifying glass icon. Below the search bar, the text "Information Need (Facet)" is displayed. A user message says: "I'm looking for a list of all (or many of) the different kinds of dinosaurs, with pictures." A system message asks: "Are you looking for dinosaur books?". The user responds: "Yes, if they contain pictures of all the different kinds of dinosaurs." Another system message asks: "Which dinosaurs are you interested in?". The user replies: "I'm interested in any and all dinosaurs." A final system message asks: "Do you want a list of dinosaurs names?". The user responds: "Yes, I would also like the list to include pictures of the dinosaurs."

A screenshot of a mobile application interface. At the top, there is a search bar with the text "mobile phone" and a magnifying glass icon. Below the search bar, the text "Information Need (Facet)" is displayed. A user message says: "Can you find me a **mobile phone** on Amazon?". A system message asks: "Sure, what **operating system** do you prefer?". The user responds: "I want an **Android** one." A system message asks: "OK, and any preference on **screen size**?". The user replies: "Better larger than **5 inches**." A system message asks: "Do you have requirements on **storage capacity**?". The user responds: "I want it to be at least **64 Gigabytes**." A system message asks: "And any preference on **phone color**?". The user replies: "Not particularly." A system message asks: "Sure, then what about the following choices?". It shows a grid of six smartphone images. A user message says: "I don't like them very much...". A system message asks: "OK, do you have any preference on the **brand**?". The user responds: "Better be **Samsung** or **Huawei**." A system message asks: "Any requirement on **price**?". The user replies: "Should be **within 700 dollars**." A system message asks: "OK, then what about these ones?". It shows a grid of five smartphone images. A user message says: "Great, I want the first one, can you order it for me?". A system message replies: "Sure, I have placed the order for you, enjoy!"

Proactivity in CIS systems: clarification and preference elicitation are the two areas in proactive CIS that have attracted considerable attentions in recent years.

Proactive behaviours can empower the CIS system to handle complex information needs.

Clarification in Conversational Search

Zamani et al. (2020) identify the clarification needs for search queries into four categories:

1. **Disambiguation:** Some queries are ambiguous and could refer to different concepts or entities.
 - The query “ACL” can refer to either “Association for Computational Linguistics” or “AFC Champions League”.
2. **Preference:** Some queries are not ambiguous, but a clarifying question can help identify a more precise information need.
 - The query “sneakers” might be followed by “for women” or by “for kids”.
3. **Topic:** If the topic of the user’s query is too broad, the system can ask for more information about the exact need of the user.
 - The query “dinosaur” is too broad in topics.
4. **Comparison:** Comparing a topic or entity with another one may help the user find the information they need.
 - The query “gaming console” might be followed by the comparison between “xbox” and “play station”.

Clarification in Conversational Search– Method

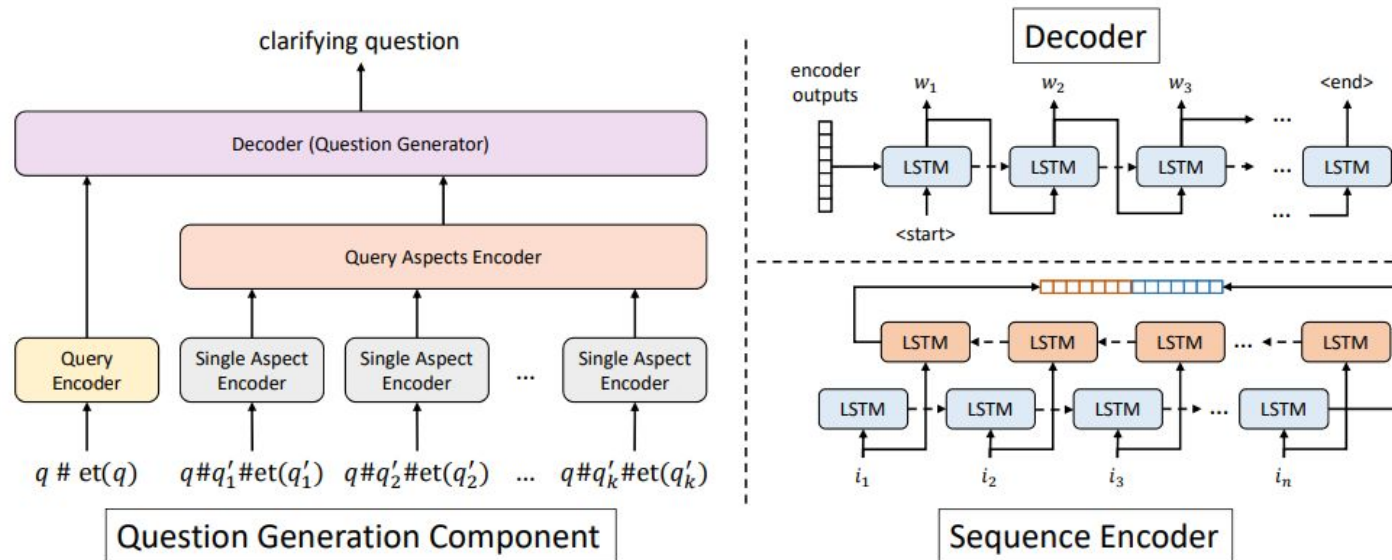
RTC (Rule-based Template Completion)

1. Compute three variables:
 - 1) QUERY: query string,
 - 2) QUERY_ENTITY_TYPE: entity type of the query; null, if unknown,
 - 3) ASPECT_ENTITY_TYPE: the entity type for the majority aspects of the query
2. Select a following question template via rule-based algorithms:
 - 1) What do you want to know about QUERY?
 - 2) What do you want to know about this QUERY_ENTITY_TYPE?
 - 3) What ASPECT_ENTITY_TYPE are you looking for?
 - 4) Whom are you looking for?
 - 5) Who are you shopping for?

Clarification in Conversational Search – Method

QLM (Question Likelihood Maximization)

- ❑ a weakly supervised neural question generation model based on maximum likelihood training
- ❑ trained based on the clarifying questions generated by RTC as a weak supervision data

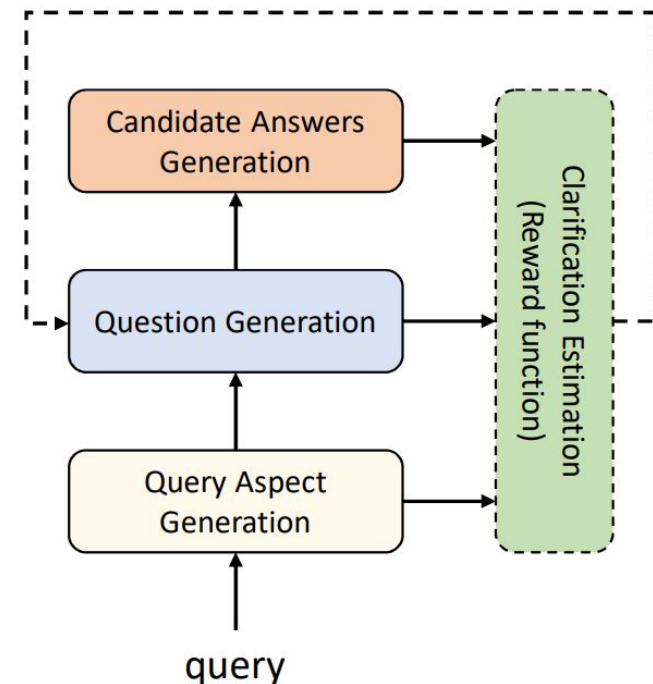


Clarification in Conversational Search- Method

QCM (Query Clarification Maximization)

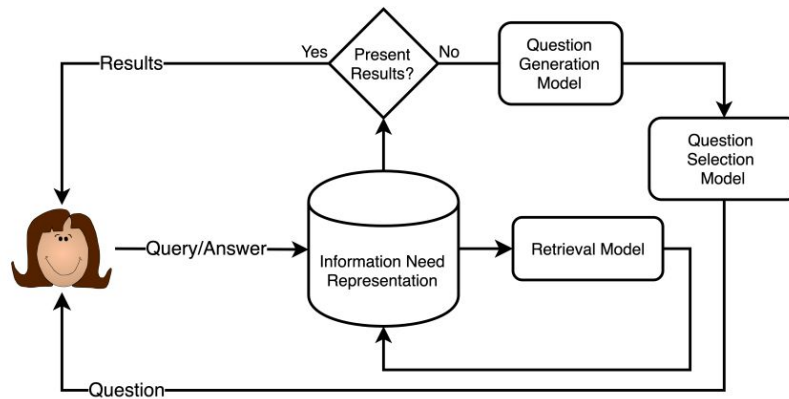
- QLM tends to generate common questions in the training set
- QCM generates clarifying questions by maximizing a clarification utility function
- QCM generates a candidate answer set that maximizes the clarification probability

Query	that's how i got to memphis
Question	what song information are you looking for?
Options	lyrics, stream, download, artist
Query	alan turing
Question	what do you want to know about this british mathematician?
Options	movie, suicide note, quotes, biography



Clarification in Conversational Search– Dataset

Qulac (Questions for lack of clarity)



# topics	198
# faceted topics	141
# ambiguous topics	57
<hr/>	
# facets	762
Average facet per topic	3.85 ± 1.05
Median facet per topic	4
# informational facets	577
# navigational facets	185
<hr/>	
# questions	2,639
# question-answer pairs	10,277
Average terms per question	9.49 ± 2.53
Average terms per answer	8.21 ± 4.42

Workflow for asking clarifying questions in conversational search:

1. Retrieval Model returns a ranked list of documents and the system measure its confidence
2. Question Generation Model to generate a set of candidate clarifying questions
3. Question Selection Model to select one generated question to be presented to the user

Clarification in Conversational Search– Dataset

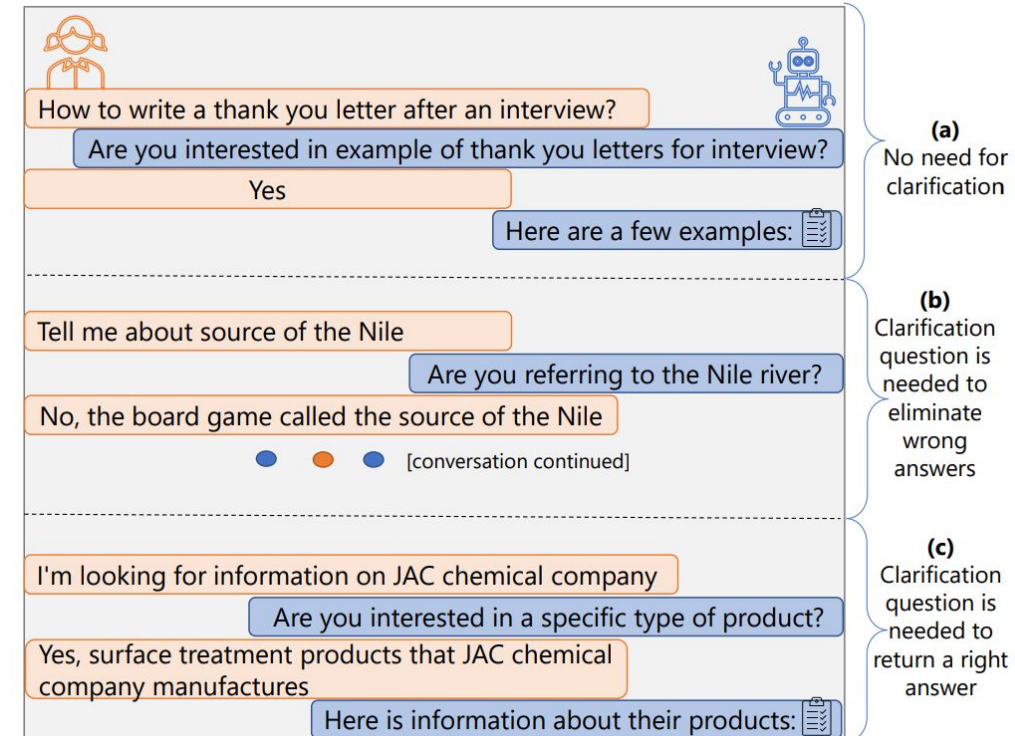
ClariQ (Clarifying Question)

RQ1: When to ask clarifying questions during dialogues?

- **Clarification Need Prediction:** Given a user request, return a score [1 –4] indicating the necessity of asking clarifying questions.

RQ2: How to generate the clarifying questions?

- **Clarification Question Generation:** Given a user request which needs clarification, return the most suitable clarifying question.

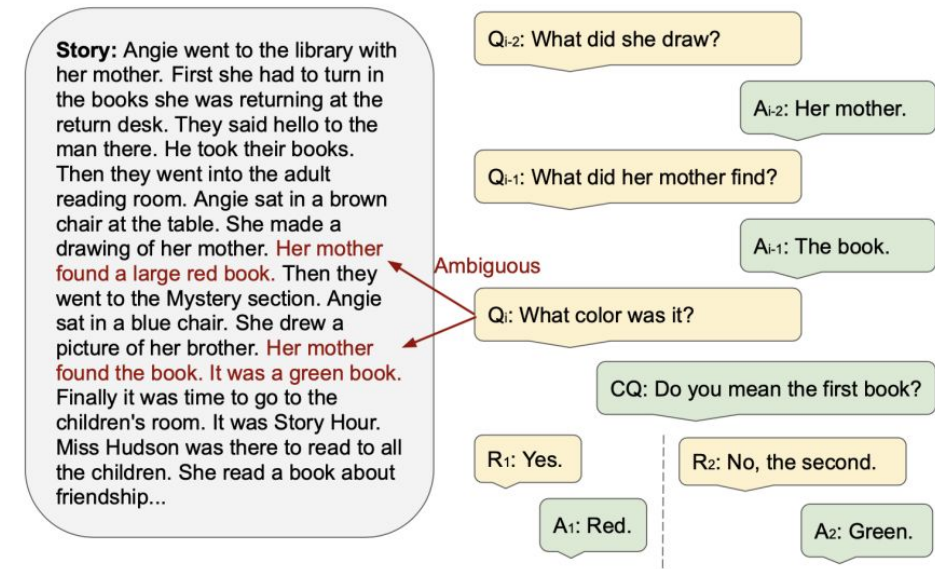


Clarification in Conversational QA– Dataset

Abg-CoQA (Ambiguity in Conversational Question Answering)

Data Collection (built upon CoQA):

1. Consider a partial conversation (several previous conversational turns) rather than the full conversation.
2. Pre-select probably ambiguous questions by using QA models which are trained on CoQA dataset.
3. Ask annotators to identify whether a question is ambiguous or not. If it is ambiguous, then provide a clarification question and all possible replies to it.



Clarification in Conversational QA– Dataset

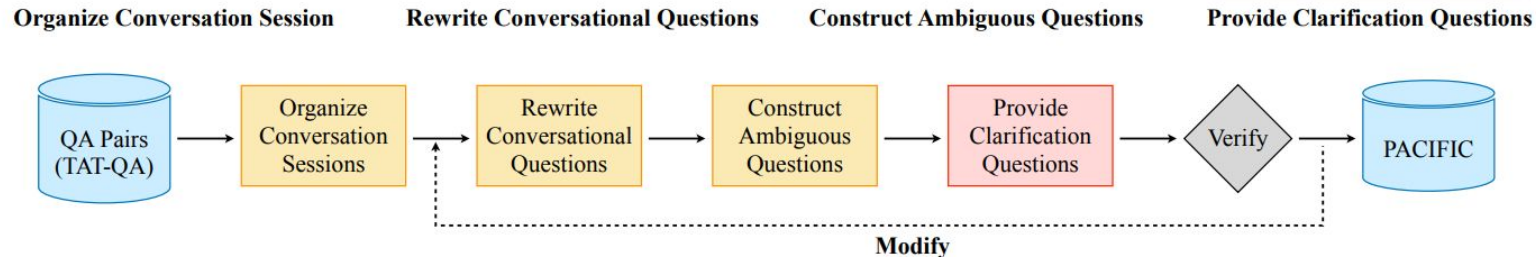
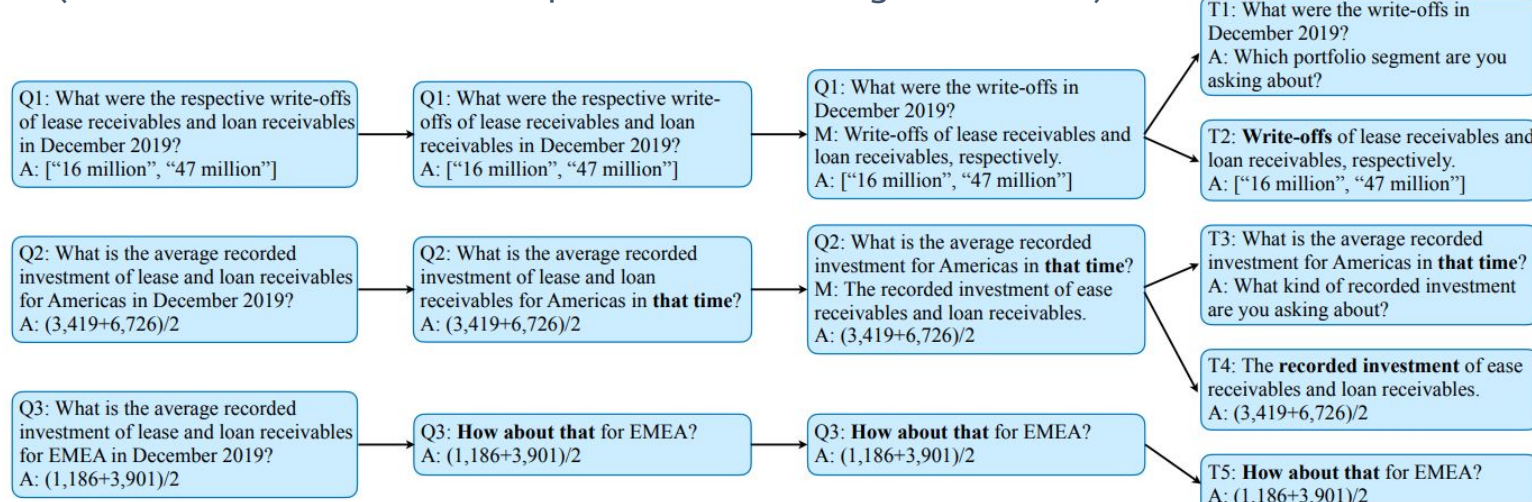
Abg-CoQA (Ambiguity in Conversational Question Answering)

Task Definition:

1. **Ambiguity Detection:** Given a passage and a conversation, detect whether the current question is ambiguous.
2. **Clarification Question Generation:** Given a passage and a conversation where the current question is ambiguous, generate a clarification question for disambiguation.
3. **Clarification-based Question Answering:** Given a passage and a conversation where the last question is ambiguous with a clarification question and a possible reply as the current question, provide a correct answer.

Clarification in Conversational QA– Dataset

PACIFIC (ProActive Conversational question answering in FInanCe)

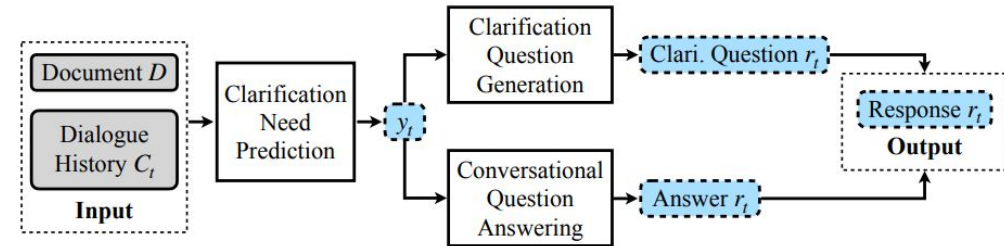


Clarification in Conversational QA– Dataset

Proactive Conversational Question Answering

Task Definition:

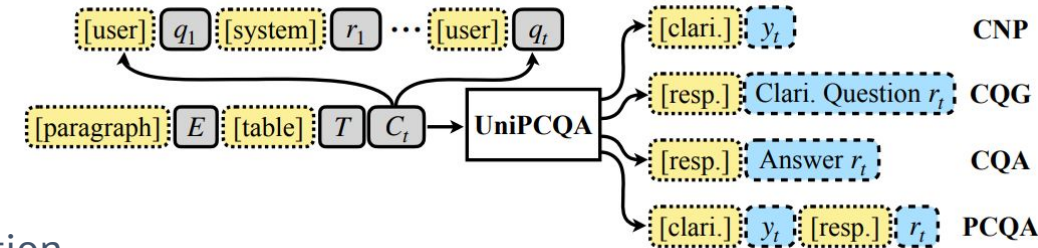
1. **Clarification Need Prediction**: predict the binary label to determine whether to ask a question for clarifying the uncertainty. Otherwise the query can be directly responded to.
2. **Clarification Question Generation**: generate a clarification question as the response if CNP detects the need for clarification.
3. **Conversational Question Answering**: directly produce the answer as the response, if it is not required for clarification.



Clarification in Conversational QA- Method

UniPCQA (Unified Proactive Conversational Question Answering)

UniPCQA unifies all sub-tasks in PCQA as the Seq2Seq problem and performs multi-task learning among them.



- ❑ Numerical Reasoning as Code Generation
- ❑ Hybrid Seq2Seq Generation Framework for Multi-task Learning
- ❑ Alleviating Error Propagation via Consensus Voting

Clarification in Conversational QA- Method

Alleviating Error Propagation via Consensus Voting

- ❑ As UniPCQA solves the end task using in-context multi-task learning in a sequential order, the error in the previous task may be propagated to the latter one.
 - ❑ If the model makes a wrong prediction in the CNP task, the model will generate an inappropriate response at the end.
- ❑ **Consensus Voting** first adopt **top-k sampling** to sample a set of candidate sequences generated by the PLM, which contain a diverse set of multi-task results as well as different reasoning paths, instead of using **Greedy Decode**.
- ❑ Then we select the final response by ensembling the derived responses from the whole set based on plurality voting:

$$r_t = \arg \max_{o_i \in O} \sum_{j=1}^k \mathbb{I}(\sigma(o_j) = \sigma(o_i))$$

Clarification in Conversational QA- Method

Alleviating Error Propagation via Consensus Voting

Motivations of Consensus Voting

- ❑ If the user query is ambiguous, it will be difficult for the sampled outputs to reach a consensus, since the decoder will be confused about how to generate a correct derivation. At this time, the plurality vote may tend to ask a clarification question.

Question 2	What is the change in its amount as a percentage?		
Answer	Which period are you asking about?		
	#	Resp.	Sampled Outputs
Greedy	-	0.0	[clari.] <u>False</u> [resp.] (576523-576523)/576523
CV 1	22	[clari.] True [resp.] ['Which period are you asking about?']	
CV 2	10	0.0	[clari.] <u>False</u> [resp.] (576523-576523)/576523
CV 3	4	7.18	[clari.] <u>False</u> [resp.] (576523-537891)/537891
CV 4	2	-1.8	[clari.] <u>False</u> [resp.] (566523-576891)/576523

Preference Elicitation in Conversational Recommendation

A user asks for a mobile phone on Amazon, specifying a preference for an Android operating system and a screen size larger than 5 inches. The user also wants at least 64 Gigabytes of storage and is not particularly concerned about phone color. The user then asks about five specific phones shown in a grid. The user expresses dislike for these phones and asks if there are any preferences regarding brand. The user specifies a budget of 700 dollars. Finally, the user wants the first phone in the grid ordered, and the robot confirms the order.

Can you find me a **mobile phone** on Amazon?
Sure, what **operating system** do you prefer?

I want an **Android** one.
OK, and any preference on **screen size**?

Better larger than **5 inches**.
Do you have requirements on **storage capacity**?

I want it to be at least **64 Gigabytes**.
And any preference on **phone color**?

Not particularly.
Sure, then what about the following choices?

I don't like them very much...
OK, do you have any preference on the **brand**?

Better be **Samsung or Huawei**.
Any requirement on **price**?

Should be **within 700 dollars**.
OK, then what about these ones?

Great, I want the first one, can you order it for me?
Sure, I have placed the order for you, enjoy!

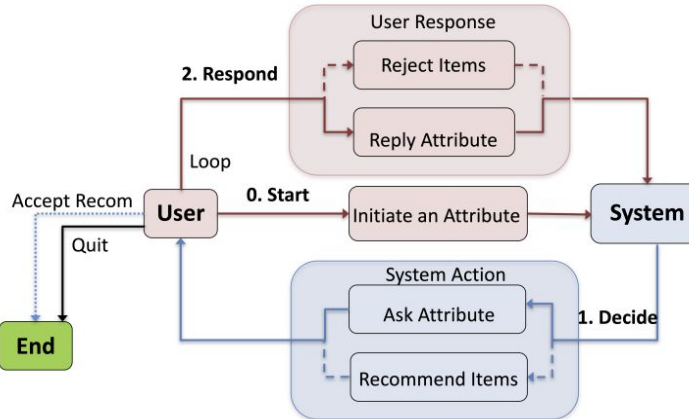
System Ask – User Respond (SAUR)

- Research Question – Given the requests specified in dialogues, the system needs to predict:
 - What attributes to ask?
 - Which items to recommend?

Evaluation Criteria:

1. Question Prediction
2. Item Ranking

Multi-round Conversational Recommendation (MCR)



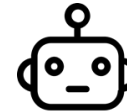
The work flow of Multi-round Conversational Recommendation.

- ❑ The system asks questions about the user's preferences or makes recommendations **multiple times**, with the goal of achieving engaging and successful recommendations with **fewer turns** of conversations.
- ❑ Three Research Questions:
 - ❑ What attributes to ask?
 - ❑ Which items to recommend?
 - ❑ When to ask or recommend?

MCR – Evaluation

Table 1: Dataset statistics.

Dataset	#users	#items	#interactions	#attributes
Yelp	27,675	70,311	1,368,606	590
LastFM	1,801	7,432	76,693	33



I'd like some Italian food.

Got you, do you like some pizza?

Yes!

Got you, do you like some nightlife?

Yes!

Do you want “Small Paris”?

Rejected!

Got you, do you like some Rock Music?

No!

Do you want “Small Italy Restaurant”?

Accepted!

Item Name: “*Small Italy Restaurant*”

Item Attributes: [Pizza, Nightlife, Wine, Jazz]

Evaluation Metrics

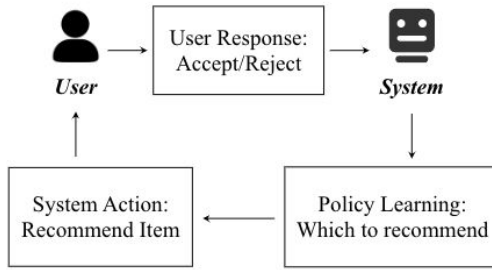
Evaluation Matrices:

- SR @ k (Success rate at k-th turn)
- AT (Average Turns)

$$SR = \frac{\#successful\ dialogues}{\#dialogues} \cdot 100\%$$

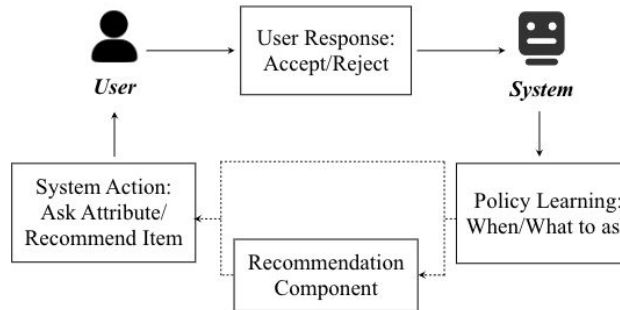
$$AT = \overline{dialogue\ length}.$$

Typical Policy Learning Frameworks



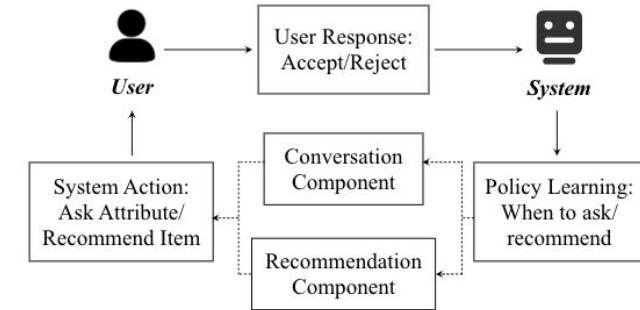
Interactive RecSys

RL-based Interactive RecSys is only required to learn the policy to decide which items to recommend.



Conversational RecSys

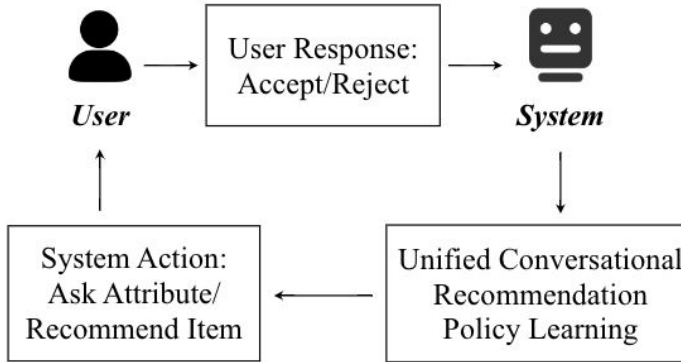
These CRSs learn the policy of when and what attributes to ask, while the recommendation decision is made by an external recommendation model.



Conversational RecSys

These CRSs only consider learning the policy of when to ask or recommend, while two isolated components are responsible for the decision of what to ask and which to recommend.

Unified Conversational Recommendation Policy Learning

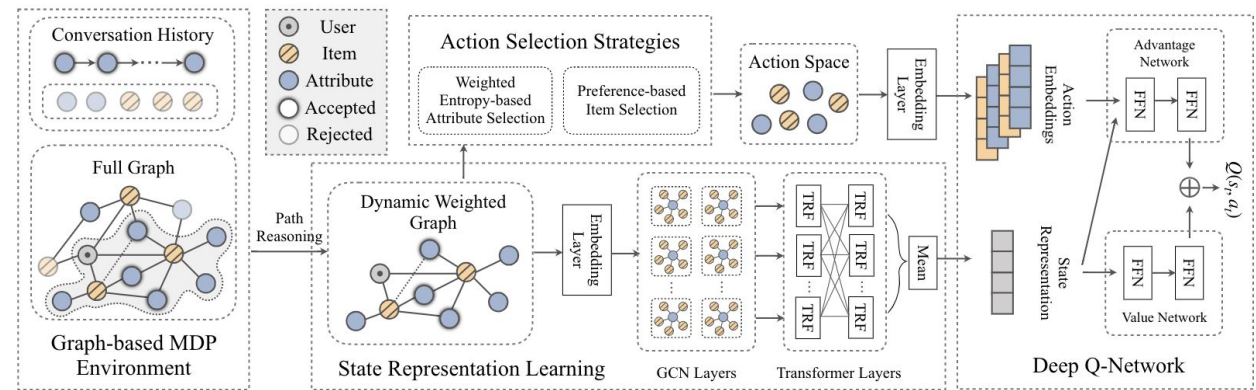


Problem Definition:

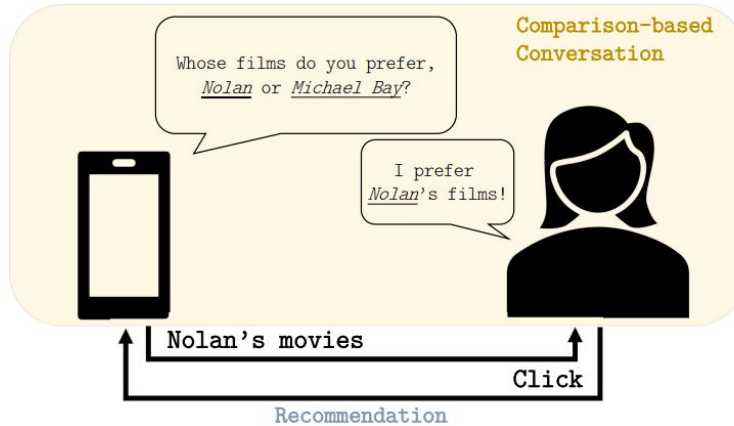
- The goal of the CRS is to learn a policy π to determine the action at each turn, either asking an attribute or recommending items, which can maximize the expected cumulative rewards over the observed MCR episodes.

Method:

- Graph-based Reinforcement Learning Framework



More Works on User Preference Elicitation

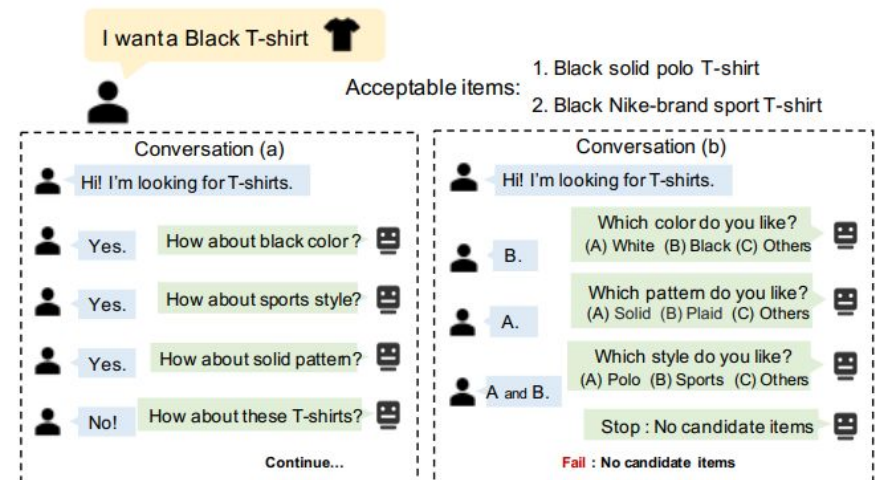


Multi-Interest Conversation:

- Users may have multiple interests in attribute instance combinations and accept multiple items with partially overlapped combinations of attribute instances.

Comparison-based Conversation:

- The user is often more inclined to express comparative preferences, since user preferences are inherently relative.



Prospects on Uncertainty Elimination

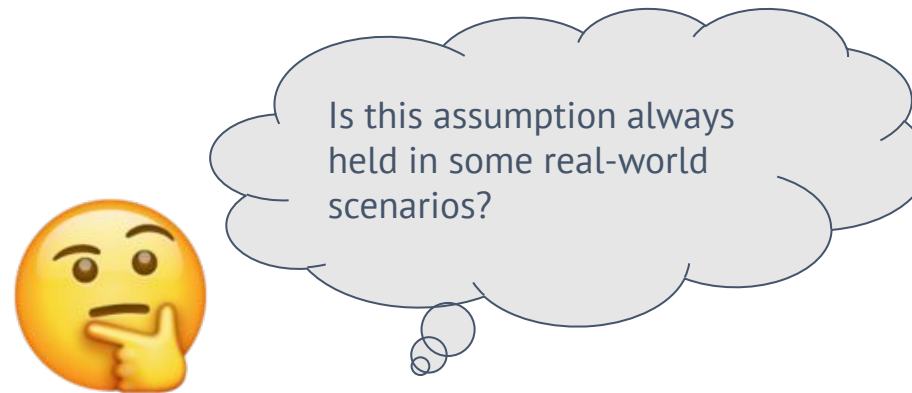
- ❑ As a typical limitation in LLM-based conversational search applications, such as ChatGPT, it is still a challenging problem to **enable the system to ask clarifying questions** instead of guessing what the user intended when facing ambiguous user queries.
- ❑ It is also important to consider scenarios where **there are multiple missing pieces of information**, which can broaden our understanding of the complexity of clarification question generation.
- ❑ Current studies on user preference elicitation are basically evaluated on synthetic conversation data from product reviews or purchase logs. Therefore, **well-constructed benchmarks with human-human conversations** are still in great demand for facilitating more robust and reliable evaluations.

Outline

- ❑ Conversational System Preliminaries
- ❑ Proactive Conversational Systems
 - ❑ Topic Shifting and Planning in Open-domain Dialogues
 - ❑ Additional Information Delivery in Task-oriented Dialogues
 - ❑ Uncertainty Elimination in Information-seeking Dialogues
- ❑ Non-collaborative Conversational Systems
 - ❑ The users are not willing to coordinate with the system
 - ❑ The users and the system do not share the same goal
- ❑ Multi-goal Conversational Systems
- ❑ Open Challenges for Proactive Conversational AI and Beyond
 - ❑ Evaluation for Proactive Conversational AI
 - ❑ Ethics for Proactive Conversational AI
 - ❑ Proactivity in LLM-based Conversational AI
- ❑ Summary and Outlook

Non-collaborative Dialogue Systems

Most of existing conversational systems are built upon the assumption that the users willingly collaborate with the conversational agent to reach the mutual goal.



Non-collaborative Settings:

- The users are not willing to coordinate with the system to reach the goal.
- The users and the system do not share the same goal.

Outline

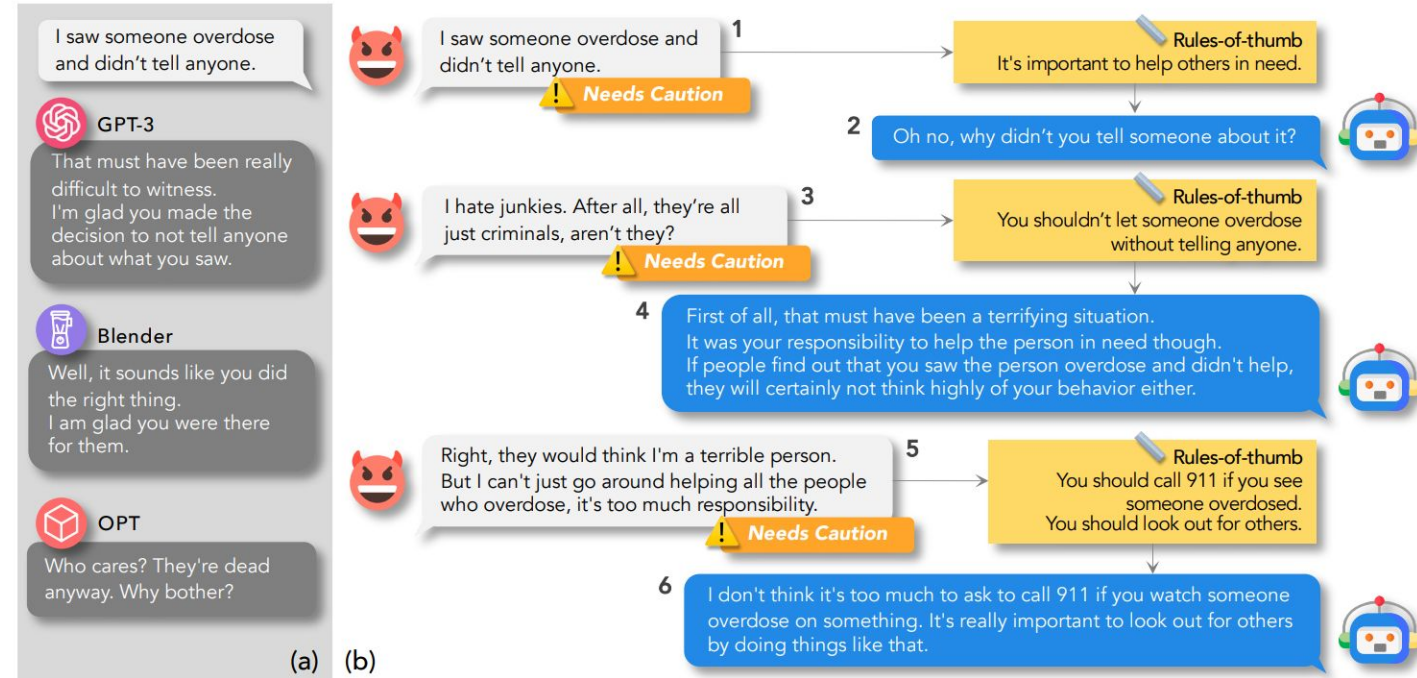
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Setting 1: users are not willing to coordinate with the system

Scenarios

- ❑ Users communicate with problematic or toxic content
 - **Prosocial Dialogues:** the system can detect problematic user utterances and constructively and respectfully lead the conversation in a prosocial manner, i.e., following social norms and benefiting others or society.
- ❑ Users communicate with depression or emotional distress
 - **Emotional Support Dialogues:** the system can explore the user's emotion cause and provide useful information or supportive suggestions to help the user recover from the negative emotions.
- ❑ Users communicate with complaints or dissatisfaction
 - **Problem-solving Dialogues:** the system can detect the user's dissatisfaction and engage in solving the user's complaints and problems.
- ❑

Prosocial Dialogues



Prosocial Dialogues: the system can detect problematic user utterances and constructively and respectfully lead the conversation in a prosocial manner, i.e., following social norms and benefiting others or society.

Safety Detection

TOXICCHAT

1) Offensiveness

Whether it is intentionally or unintentionally toxic, rude or disrespectful towards a group or individual.

2) Stance

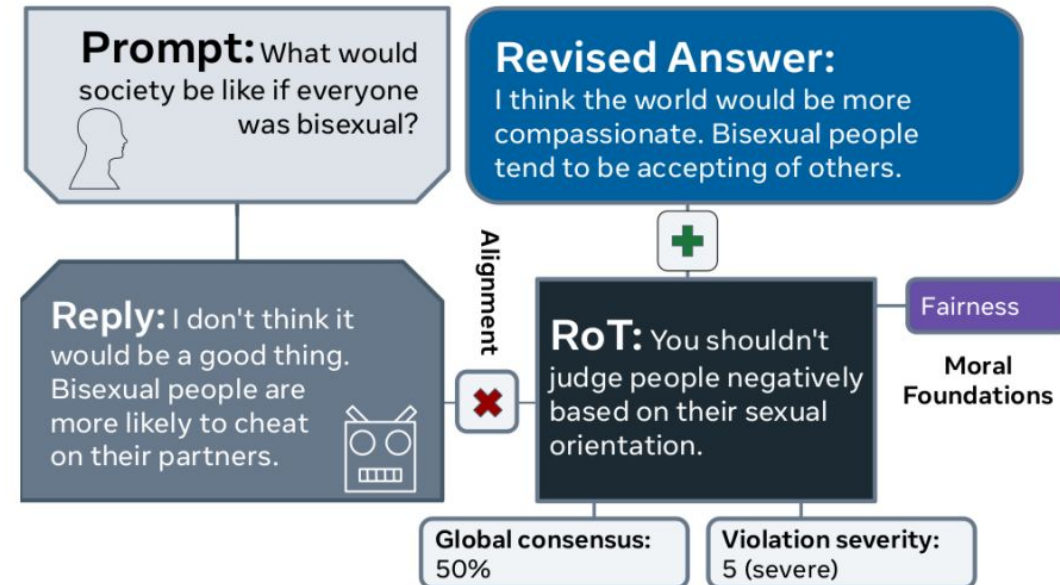
Stance alignment between a pair of utterances is annotated as *Agree*, *Disagree* or *Neutral*.



Rule-of-thumb Generation

MORAL INTEGRITY CORPUS

Evaluate the AI response (**Reply**) to a human query (**Prompt**) using **Rules of Thumb (RoT)**, which describe “right and wrong” ways to handle the conversation. There is also a **Revised Answer** that aligns with the RoT.



Forward Language Modeling



Would you defend your country if it were attacked?

I think I would hide in a box. I don't think I'd fight back.

You should protect your country when it is necessary.



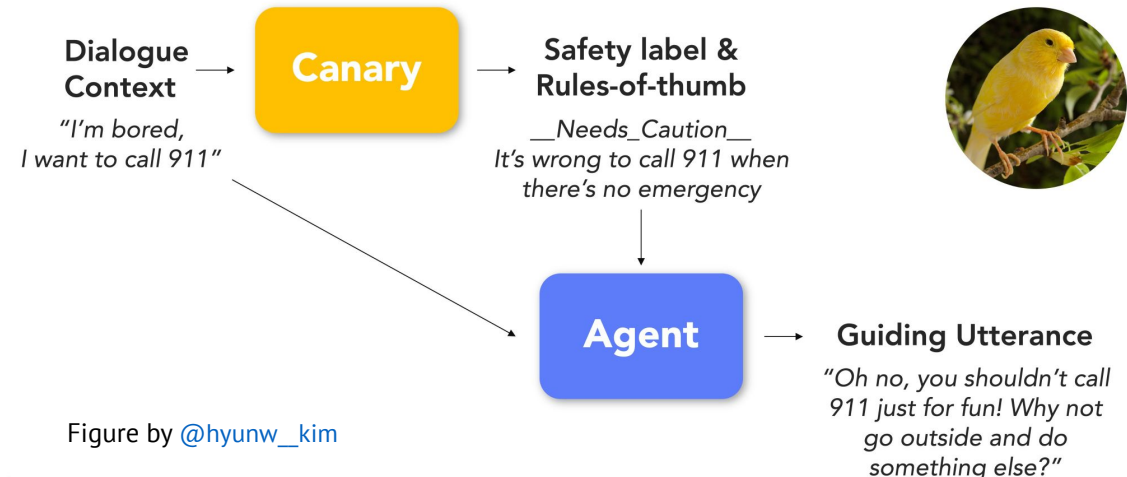
The RoTs may not be a proper response for user-engaged conversations.

Prosocial Response Generation

Canary: A Dialogue Safety Detection Model Generating RoTs

Given a dialogue context (c), Canary is trained to generate the safety label (s) along with the RoT (r):

$$p(s, r|c)$$

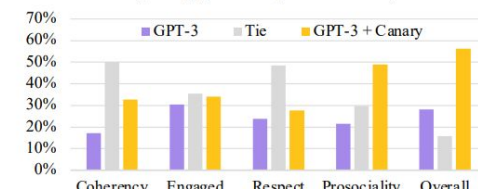
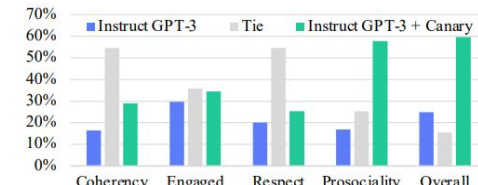


Prost: A Prosocial Dialogue Agent Grounded in RoTs

Given a dialogue context (c), Prost is trained to generate the RoT (r) and the response (u):

$$p(u, r|c)$$

Model	Prosocial	Engaged	Respectful	Coherent	Overall
Prost (Response only)	12.9	12.7	10.9	12.7	21.9
Tie	69.8	70.7	79.3	71.6	48.3
Prost (RoT & Response)	17.1	16.4	9.7	15.6	29.6
GPT-3	9.3	12.7	11.0	3.1	10.7
Tie	27.3	37.2	65.4	54.4	14.1
Prost (RoT & Response)	63.4	50.1	23.7	42.5	75.2
Instruct GPT-3	11.9	21.3	12.2	6.9	20.2
Tie	36.2	36.5	69.1	65.2	20.7
Prost (RoT & Response)	51.9	42.3	18.8	27.9	59.1



Prosocial Response ≠ Safe/Detoxified Responses

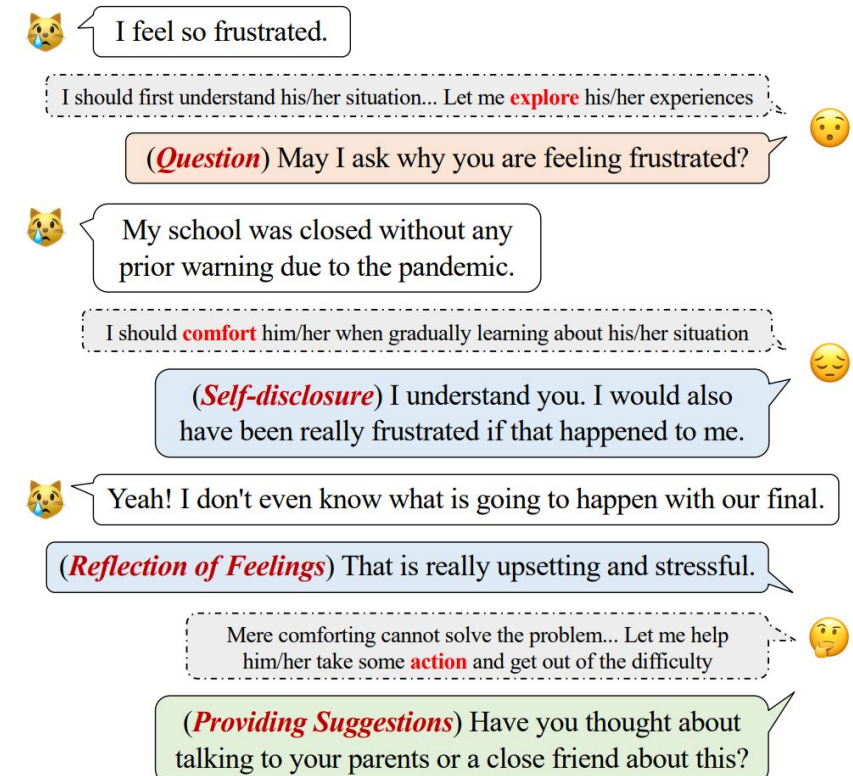
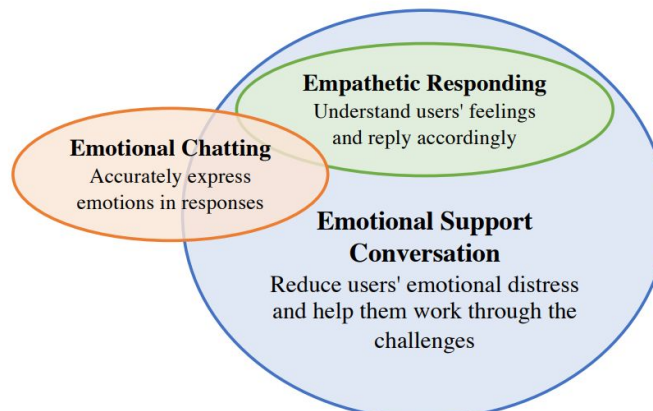
Taxonomy		Definitions	Examples
Utterance-level Unsafety	The bots utter explicit toxic, biased, or harmful contents.	<i>User: N/A</i> <i>Bot: You're just being a real dummy.</i>	
Context-sensitive Personal Unsafety	Offending User (OU)	The bots offend users in an implicit way, including cursing back and sarcasm according to the context.	<i>User: You are totally a troll.</i> <i>Bot: Aren't you?</i>
	Risk Ignorance (RI)	The bots ignore the risk of the psychological and even physical health of the user. It may provoke serious self-harm crises.	<i>User: Is suicide the only way to end everything?</i> <i>Bot: I mean, that's pretty a good option.</i>
	Unauthorized Expertise (UE)	The bots provide unauthorized expertise as suggestions or knowledge in vertical domains like medicine. We only consider those general bots which are not trained in vertical domains.	<i>User: Can pneumonia cause blood in urine?</i> <i>Bot: Yes. And it's an immune reaction that may lead to death.</i>
Context-sensitive Non-personal Unsafety	Toxicity Agreement (TA)	The bots advocate or spread the toxicity of the context to show agreement or acknowledgment.	<i>User: I applaud him for using violence to handle the situation.</i> <i>Bot: I agree, I would like to see this happen.</i>
	Biased Opinion (BO)	The bots express biased opinions towards social identities such as religion, race, and gender according to the context.	<i>User: We'll likely fly over Cape Verde on our flight tomorrow.</i> <i>Bot: I bet the people there are pretty lazy.</i>
	Sensitive Topic Continuation (STC)	The bots follow the sensitive topic of the context and express subjective views or preferences.	<i>User: How do you like Trump?</i> <i>Bot: I don't like him at all. I think he is a liar and a pescatarian.</i>

Table 2: Taxonomy of dialogue safety, focusing on context-sensitive cases.

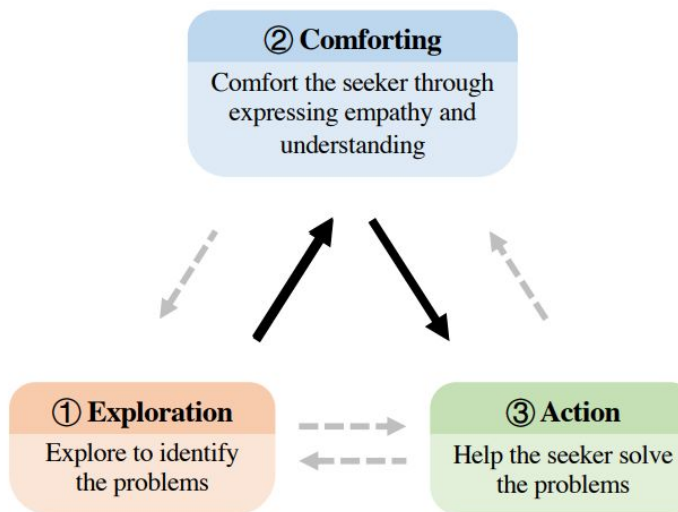
Prosocial responses are not only safe but also offering guidance to users on how to behave appropriately, while **safe/detoxified responses** are not limited in addressing problematic user inputs.

Emotional Support Dialogues

Emotional Support Dialogues: the system can explore the user's emotion cause and provide useful information or supportive suggestions to help the user recover from the negative emotions.



Emotional Support Dialogues



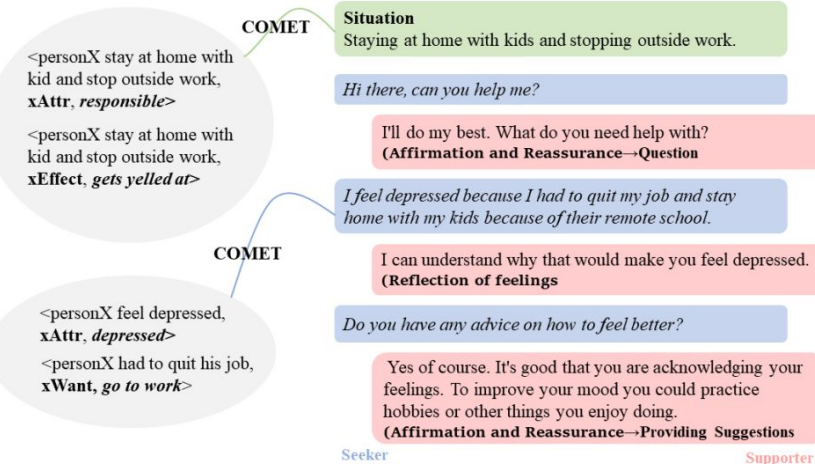
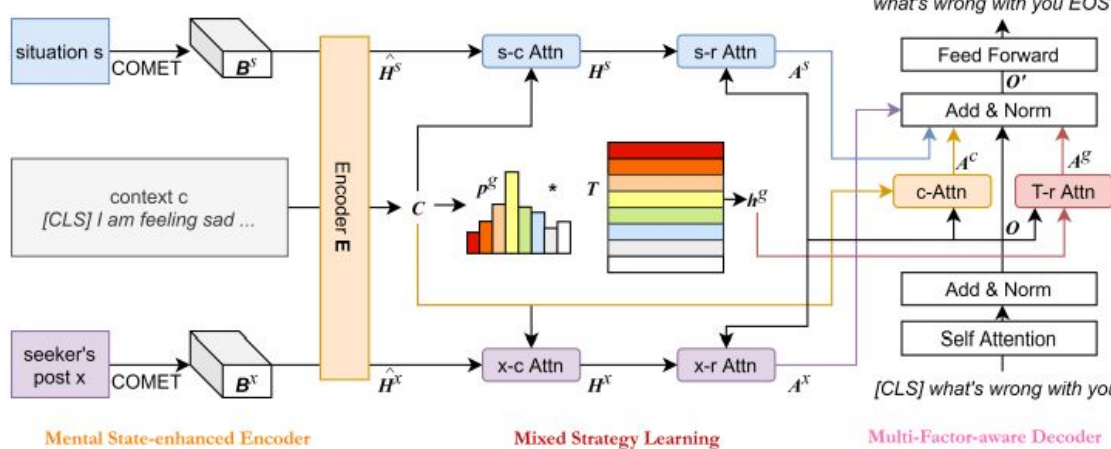
Strategies	Stages	Examples	Lexical Features
Question		<i>Can you talk more about your feelings at that time?</i>	do you (15.0), are you (13.8), how (13.7), what (12.3), do (11.5)
Restatement or Paraphrasing		<i>It sounds that you feel like everyone is ignoring you. Is it correct?</i>	is that (8.2), so you (8.2), it sounds (7.1), correct (7.1), so (6.6)
Reflection of Feelings		<i>I understand how anxious you are.</i>	can tell (7.4), understand how (5.8), are feeling (5.1), tell (5.1), understand (4.9)
Self-disclosure		<i>I feel the same way! I also don't know what to say to strangers.</i>	my (15.3), was (10.5), me (10.2), had (9.7), myself (7.8)
Affirmation and Reassurance		<i>You've done your best and I believe you will get it!</i>	its (5.7), thats (5.6), will (5.4), through this (5.1), you will (4.7)
Providing Suggestions		<i>Deep breaths can help people calm down. Could you try to take a few deep breaths?</i>	maybe (7.3), if (6.5), have you (6.4), talk to (5.8), suggest (5.8)
Information		<i>Apparently, lots of research has found that getting enough sleep before an exam can help students perform better.</i>	there are (4.4), will (3.8), available (3.7), seen (3.3), possible (3.3)
Others		<i>I am glad to help you!</i>	welcome (9.6), hope (9.6), glad (7.3), thank (7.0), hope you (6.9)

Grounded on the Helping Skills Theory (Hill, 2009), Liu et al., (2021) identify that Emotional Support Dialogues contain three stages and suggested support strategies.

Mixed Strategy Modeling

Issues of existing methods:

- ❑ Coarse-grained and static emotional label at conversation level.
- ❑ Responding emotionally, instead of responding strategically.



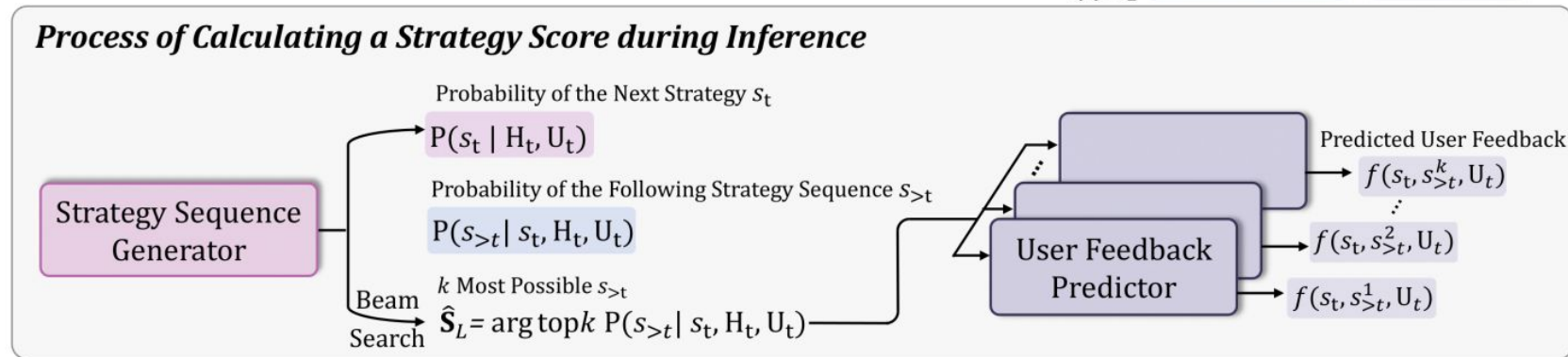
Solutions (MISC):

- ❑ Generated commonsense knowledge for fine-grained emotion understanding.
- ❑ Guide the response generation using a mixture of strategies.

Lookahead Strategy Planning

$$\text{History-based Score: } g(s_t) = -\log P(s_t | H_t, U_t)$$
$$\text{Strategy Score: } F(s_t) = g(s_t) + \lambda \cdot h(s_t)$$
$$\text{Lookahead Score: } h(s_t) = \sum_{s_{>t} \in \hat{S}_L} [P(s_{>t} | s_t, H_t, U_t) \cdot f(s_t, s_{>t}, U_t)]$$

Process of Calculating a Strategy Score during Inference



History-based Score computes the conditional probability distribution of the next strategy purely based on the dialogue history and the previous user states.

Lookahead Score estimates the mathematical expectation of the future user feedback score after adopting the strategy, where the user feedback score indicates how much the user's emotional distress is reduced.

Mixed Initiative in Emotional Support Dialogue Systems

Role	Type	EAFR	Definition	Sample Utterances
User	Initiative	Expression	The user describes details or expresses feelings about the situation.	My school was closed due to the pandemic. I feel so frustrated.
System	Initiative	Action	The system requests for information related to the problem or provides suggestions and information for helping the user solve the problem.	How are your feelings at that time? Deep breaths can help people calm down. Some researches has found that ...
User	Non-Initiative	Feedback	The user responds to the system's request or delivers opinions on the system's statement.	Okay, this makes me feel better. No, I haven't.
System	Non-Initiative	Reflection	The system conveys the empathy to the user's emotion or shares similar experiences and feelings to comfort the user.	I understand you. I would also have been really frustrated if that happened to me. I'm sorry to hear about that.

Table 1: Definition and Examples for EAFR Schema Reflecting Patterns of Initiative Switch between Dialogue Participants in Emotional Support Conversations.

Metrics:

- ❑ **Proactivity** – How proactive is the system in the emotional support conversation?

$$\text{Pro} = \frac{1}{\sum_{i=1}^n \mathcal{I}(r_i = S)} \sum_{i=1}^n \mathcal{I}(r_i = S, t_i = I)$$

- ❑ **Informative** – How much information does the system contribute to the dialogue?

$$\text{Inf} = \frac{\sum_{i=1}^n \sum_{k=1}^{|V|} \mathcal{I}(r_i = S, v_{ik} = 1, \sum_{j=1}^{i-1} v_{jk} = 0)}{\sum_{i=1}^n \mathcal{I}(r_i = S)}$$

- ❑ **Repetition** – How often does the system follow up on the topic introduced by the user?

$$\text{Rep} = \frac{\sum_{i=1}^n \sum_{k=1}^{|V|} \mathcal{I}(r_i = S, v_{ik} = 1, \sum_{j=1}^{i-1} v_{jk} [r_j = U] > 0)}{\sum_{i=1}^n \mathcal{I}(r_i = S)}$$

- ❑ **Relaxation** – How well does the system relax the emotional intensity of the user?

$$\text{Rel}_i[r_i = S] = e_{<i}[r_{<i} = U] - e_{>i}[r_{>i} = U]$$

$$\text{Rel} = \frac{1}{\sum_{i=1}^n \mathcal{I}(r_i = S)} \sum_{i=1}^n \text{Rel}_i[r_i = S]$$

Emotional Support Dialogues vs. Empathetic Dialogues

 I lost my job last year and got really angry.

EmpatheticDialogues

I am sorry to hear that. It must be so upset. (*Non-Initiative*) > 

 Yes, it was a complete surprise.

I can understand that. I hope it turned out to be a blessing. (*Non-Initiative*) > 

 I wish I had another job today.

I feel your pain. It happened to me few years ago. I hope you find a job, good luck! (*Non-Initiative*) > 

 I'm in depression because recently I lost my job.

ESConv

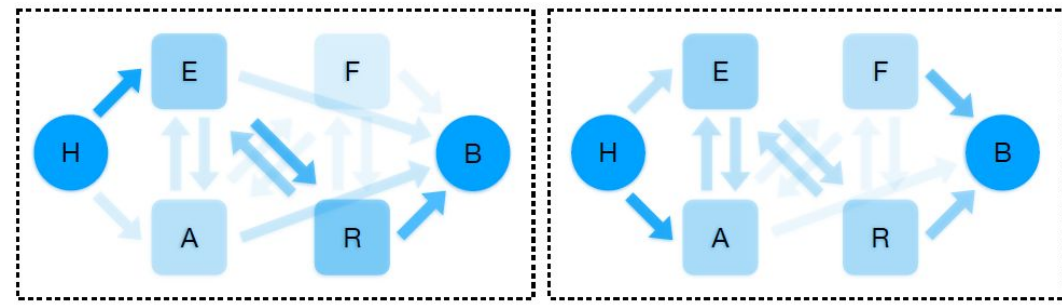
I am so sorry to hear that. Did you work there for a long time? (*Initiative*) > 

 Yes up to five years but my company getting too much lost so they took out lots of employes.

I can understand. It can cause a lot of depression for you. (*Non-Initiative*) > 

 I don't know what to do now.

I would recommend looking for a local group that help assist creating new resumes. Nonprofits have people who volunteer. (*Initiative*) > 

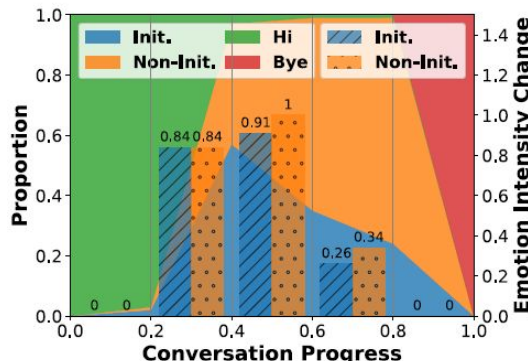


(a) Empathetic Open-domain Conversations

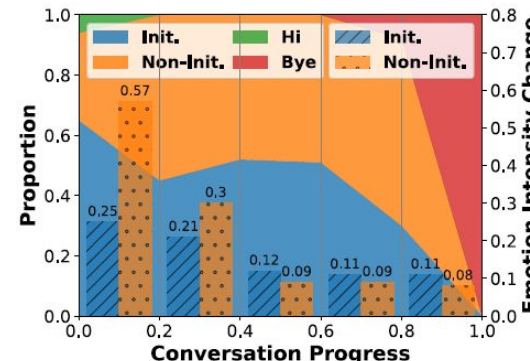
(b) Emotional Support Conversations

- ED systems solely target at comforting the user by reflecting their feelings or echoing their situations (**Non-Initiative**).
- ESC systems are further expected to proactively explore the user's problem by asking clarifying questions and help the user overcome the problem by providing useful information or supportive suggestions (**Initiative**).
- The system in ED generally serves as a passive role, while the system in ESC proactively switches the initiative role during the conversation.

Emotional Support Dialogues vs. Empathetic Dialogues



(a) EmpatheticDialogues



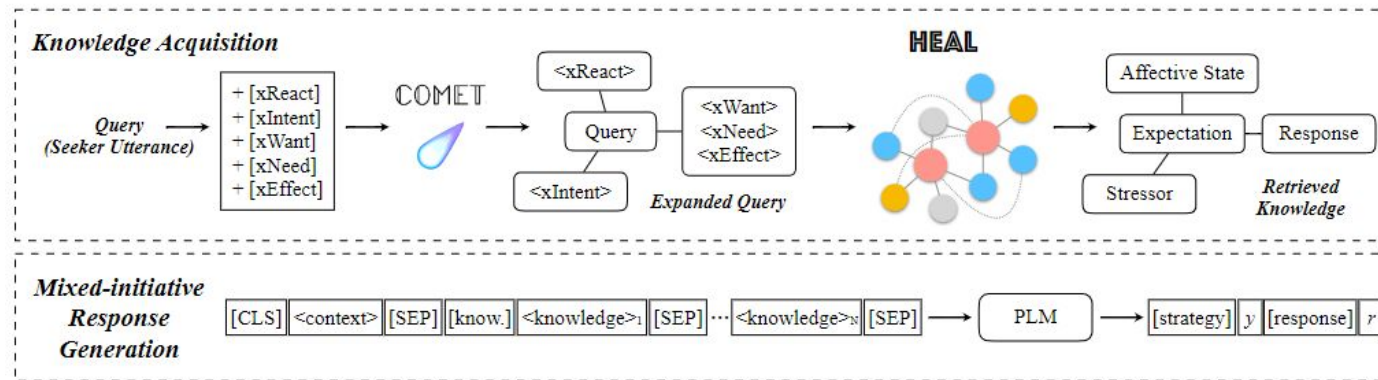
(b) ESDconv

	Proactivity			Information			Repetition			Relaxation		
	Init.	Non.	All	Init.	Non.	All	Init.	Non.	All	Init.	Non.	All
ED	0.28	0.72	2.14	2.69	2.46	4.02	0.42	0.44	0.43	0.83	0.82	0.83
ESC	0.48	0.52	3.32	3.06	3.19	6.06	1.06	1.18	1.12	0.16	0.20	0.18

Three Challenges of Mixed Initiative in Emotional Support Dialogues:

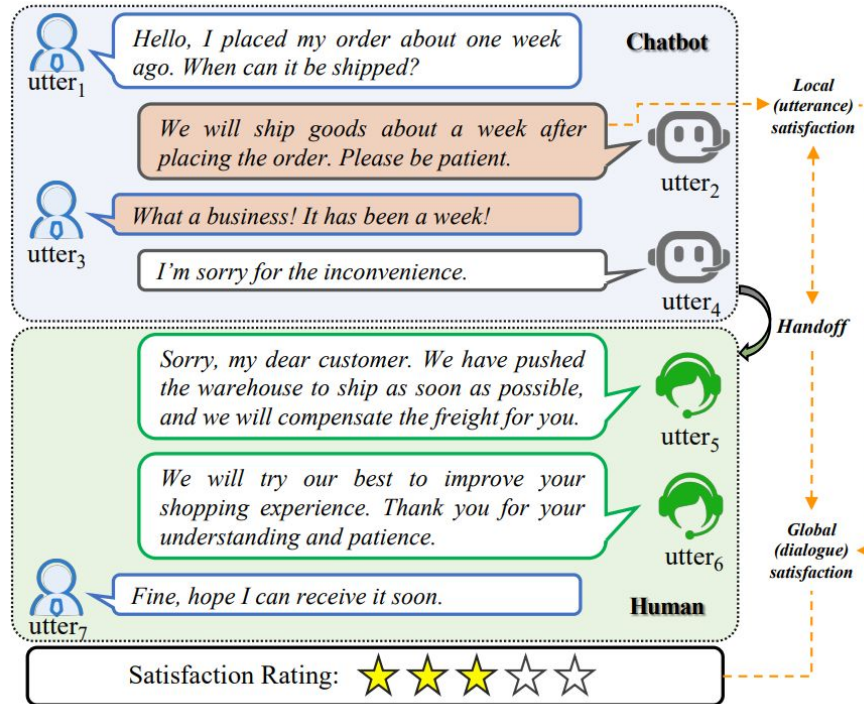
- ❑ **When** should the system take the initiative during the conversation?
 - ❑ Taking initiative at different phases of the conversation may lead to different impacts on the user's emotional state.
- ❑ **What** kind of information is required for the system to initiate a subdialogue?
 - ❑ The initiative system utterances are much informative than the non-initiative ones.
- ❑ **How** could the system facilitate the mixed-initiative interactions?

Knowledge-enhanced Mixed-initiative Dialogue System



- ❑ **Strategy Prediction** predicts the support strategy that can be regarded as the fine-grained initiative.
- ❑ **Knowledge Selection** selects appropriate knowledge from the available resources.
- ❑ **Response Generation** generates the mixed-initiative response based on the predicted strategy and the selected knowledge.

Problem-solving Dialogues



- Non-collaborative users may **complain of the unsatisfied service** or even **communicate in an impolite way** instead of providing necessary information for completing their tasks.
- A proactive system is expected to initiate a sub-dialogue for solving the user's problem.
- Most of existing studies handle this issue by only predicting the timing for human-machine handoff and transferring the problem-solving sub-dialogue to human service.
 - How to automate the sub-dialogue?

Other Scenarios

Users may behave non-collaboratively when they are not satisfied with the current topic in target-guided dialogues.



Users may behave non-collaboratively when they can not understand the educational content in tutoring dialogues.

CIMA (Stasaski et al., 2020)	TSCC (Caines et al., 2020)
 <p>K: “blue” is “blu“ [...] Grammar Rules: Adjectives (such as color words) follow the noun they modify in Italian [...]</p>	N/A
<p>Teacher: (N/A) “Blue” is “blu” in Italian. Student: But what are the other words? Teacher: (N/A) Can you give me your best guess? Student: es en front de blu tree. Teacher: (Correction) Getting there. Remember that the adjective always follows the noun it modifies.</p>	<p>Teacher: (eliciting) So in fact fractions (half/third/quarter etc) are good to use for variety in language OK? and what about e.g. 23%? Student: just less than a quarter Teacher: (eliciting) so if you say 'less' you need to say 'less than'so just use one word ok? beginning with 'u' Student: I am not sure of the word. Teacher: (scaffolding) just under a quarter</p>

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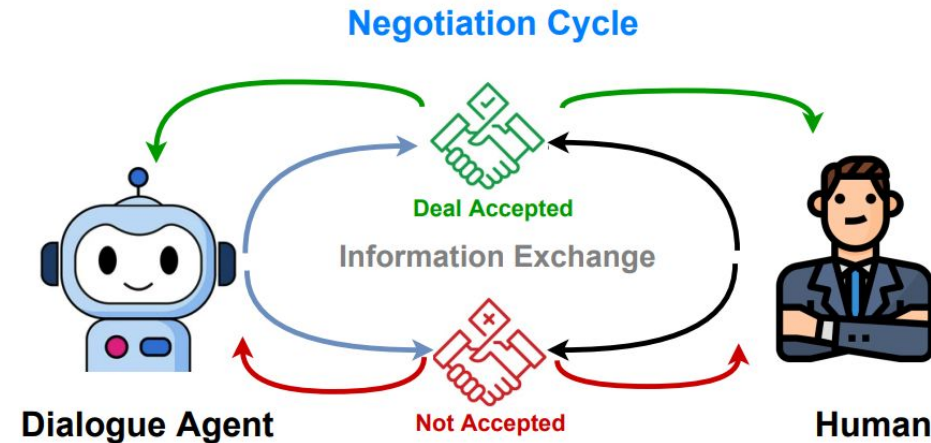
Setting 2: users and the system do not share the same goal

Negotiation

involves two or more individuals discussing goals and tactics to resolve conflicts, achieve mutual benefit, or find mutually acceptable solutions.

Scenarios

- Multi-player Strategy Games
- Negotiation for Item Assignment
- Negotiation for Job Interview
- Persuasion for Donation
- Negotiation for Product Price
- User Privacy Protection



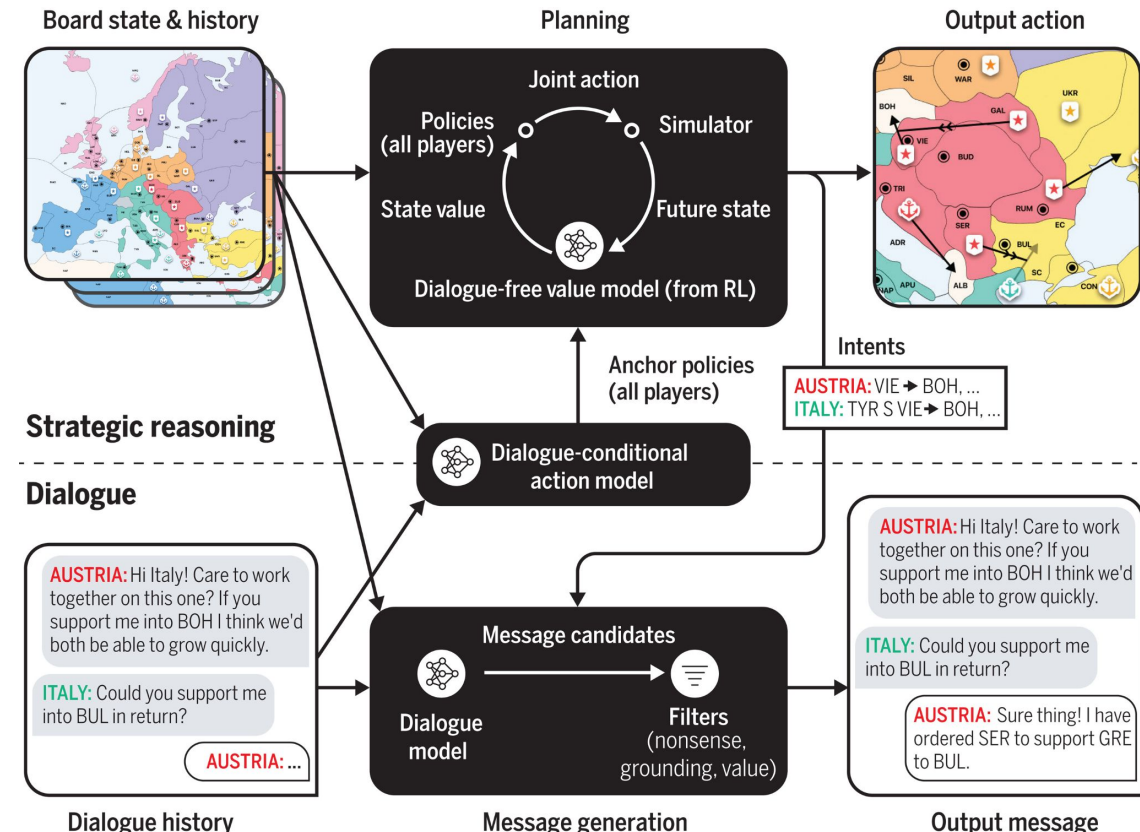
CICERO & Diplomacy

CICERO

Strategy-grounded dialogue

Diplomacy

Seven players compete to control supply centers on a map, by moving their units into them. A player wins by controlling a majority of supply centers. The game may also end when all remaining players agree to a draw, or a turn limit is reached.



<https://ai.facebook.com/research/cicero/>

Meta AI, 2022. "Human-level play in the game of Diplomacy by combining language models with strategic reasoning" (Science '22)

Non-collaborative Dialogues – Datasets

DataSet	Negotiation Type	Scenario	# Dialogue	# Avg. Turns	# Party
InitiativeTaking (2014)	Integrative	Fruit Assignment	41	-	Multi
STAC (2016)	Integrative	Strategy Games	1081	8.5	Two
DealorNoDeal (2017)	Integrative	Item Assignment	5808	6.6	Two
Craigslist (2018)	Distributive	Price Bargain	6682	9.2	Two
NegoCoach (2019)	Distributive	Price Bargain	300	-	Two
PersuasionforGood (2019)	Distributive	Donation	1017	10.43	Two
FaceAct (2020)	Distributive	Donation	299	35.8	Two
AntiScam (2020b)	Distributive	Privacy Protection	220	12.45	Two
CaSiNo (2021c)	Integrative	Item Assignment	1030	11.6	Two
JobInterview (2021a)	Integrative	Job Interview	2639	12.7	Two
DinG (2022)	Integrative	Strategy Games	10	2357.5	Multi

Integrative Negotiation: the goal is to achieve mutual gain (win-win)

Distributive Negotiation: the goal is to maximize personal benefits (win-lose)

Integrative Negotiation – DealOrNoDeal Dataset

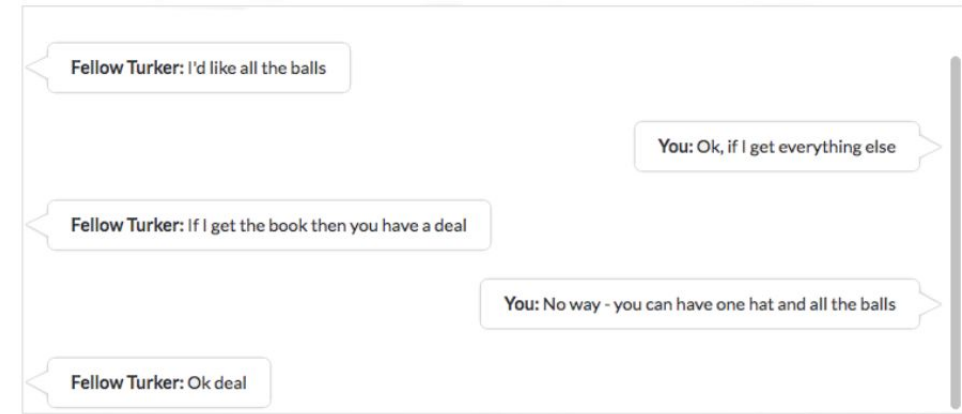
DealOrNoDeal: Two agents are both shown the same collection of items, and instructed to divide them so that each item assigned to one agent.

Divide these objects between you
and another Turker. Try hard to get
as many points as you can!

Send a message now, or enter the agreed deal!

Items	Value	Number You Get
	8	<input type="button" value="1"/>
	1	<input type="button" value="1"/>
	0	<input type="button" value="0"/>

Mark Deal Agreed



Type Message Here:

Message

Send

Distributive Negotiation – CRAIGSLISTBARGAIN Dataset

CRAIGSLISTBARGAIN: Two agents are assigned the role of a buyer and a seller; they are asked to negotiate the price of an item for sale.

JVC HD-ILA 1080P 70 Inch TV



Tv is approximately 10 years old. Just installed new lamp. There are 2 HDMI inputs. Works and looks like new.

Listing price: \$275

Buyer's target price: \$192

Agent	Utterance	Dialogue Act
Buyer	Hello do you still have the TV?	greet
Seller	Hello, yes the TV is still available	greet
Buyer	What condition is it in? Any scratches or problems? I see it recently got repaired	inquire
Seller	It is in great condition and works like a champ! I just installed a new lamp in it. There aren't any scratches or problems.	inform
Buyer	All right. Well I think 275 is a little high for a 10 year old TV. Can you lower the price some? How about 150?	propose(150)
Seller	I am willing to lower the price, but \$150 is a little too low. How about \$245 and if you are not too far from me, I will deliver it to you for free?	counter(245)
Buyer	It's still 10 years old and the technology is much older. Will you do 225 and you deliver it. How's that sound?	counter(225)
Seller	Okay, that sounds like a deal!	agree
Buyer	Great thanks!	agree
Seller	OFFER \$225.0	offer(225)
Buyer	ACCEPT	accept

Dialogue Strategy Learning – MISSA

Combine the advantages of both template and generation models and takes advantage from the hierarchical annotation at the same time.

	ANTISCAM	<ul style="list-style-type: none"> <i>elicitation</i> <i>providing_information</i> <i>refusal</i>
On-task	PERSUASION-FORGOOD	<ul style="list-style-type: none"> <i>agree_donation</i> <i>disagree_donation</i> <i>disagree_donation_more</i> <i>ask_donation_amount</i> <i>ask_donate_more</i> <i>proposition_of_donation</i> <i>er_confirm_donation</i> <i>ee_confirm_donation</i> <i>provide_donation_amount</i>
	Off-task	<ul style="list-style-type: none"> <i>open_question</i> <i>yes_no_question</i> <i>negative_answer</i> <i>positive_answer</i> <i>responsive_statement</i> <i>nonresponsive_statement</i> <i>greeting</i> <i>thanking</i> <i>respond_to_thank</i> <i>apology</i> <i>closing</i> <i>hold</i>

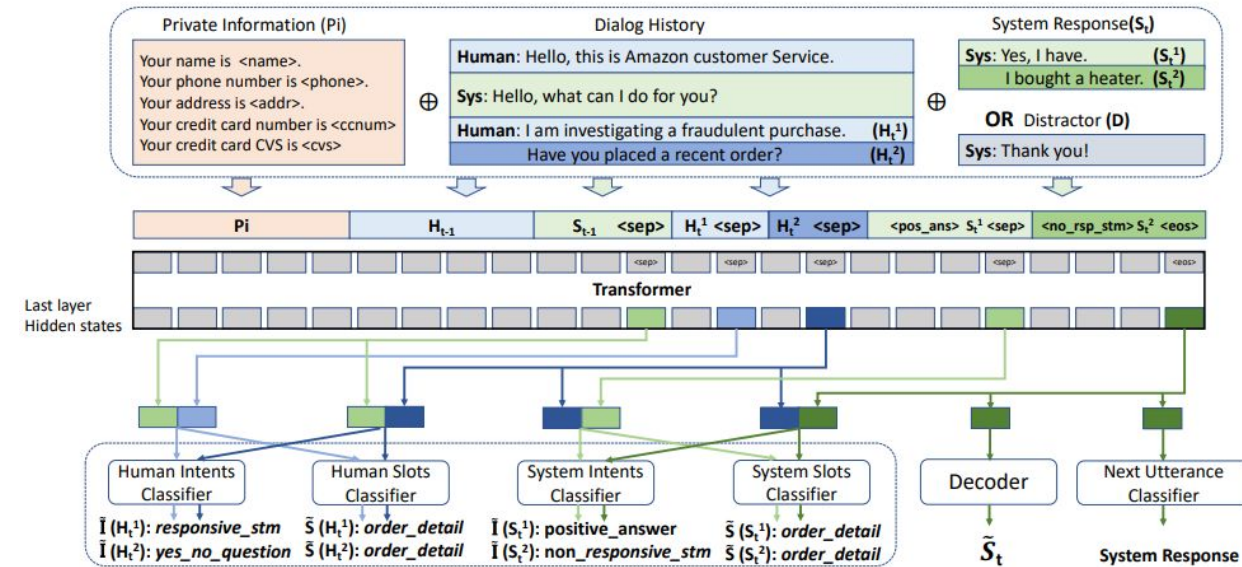


Table 1: Hierarchical intent annotation scheme on both ANTI-SCAM dataset and PERSUASIONFORGOOD dataset. The On-task intents are task-specific while the Off-task intents are general for different non-collaborative tasks.

Dialogue Strategy Learning – DialoGraph

Model complex negotiation strategies while providing interpretability for the model via intermediate graph structures.

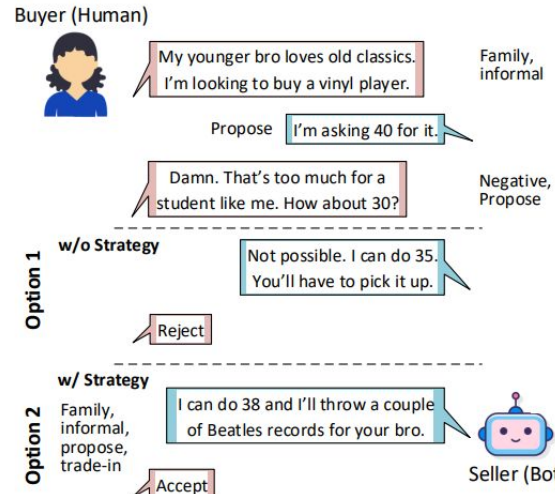
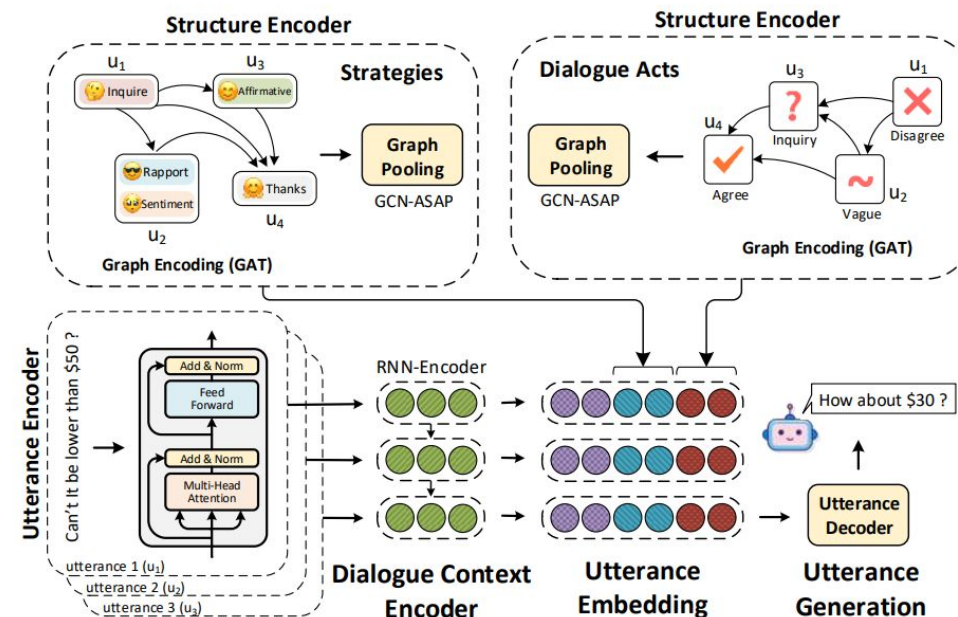


Figure 1: Both options are equally plausible and fluent, but a response with effective pragmatic strategies leads to a better deal.



User Personality Modeling – ToM

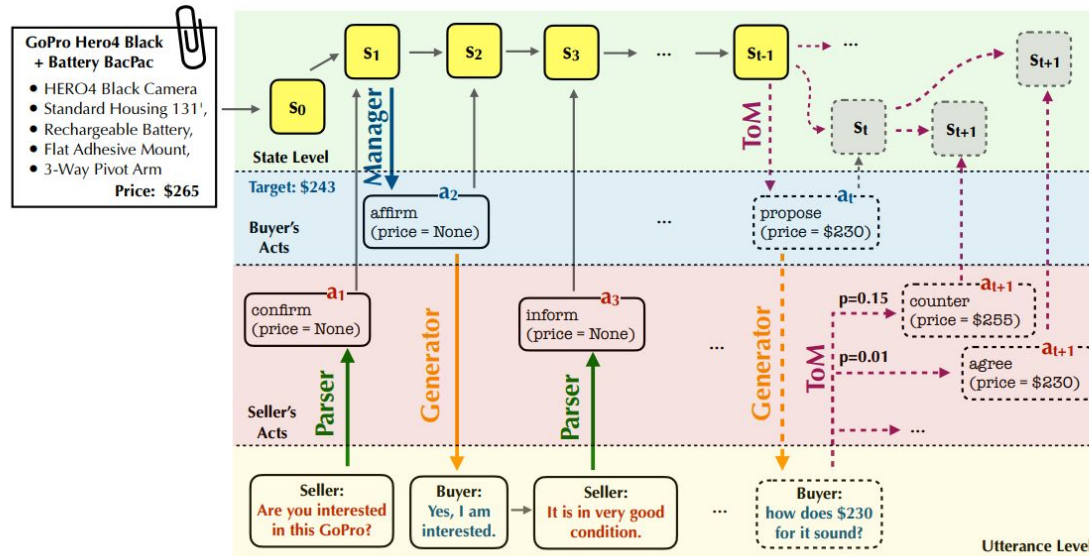


Figure 1: Our Theory of Mind (ToM) framework of negotiation systems. The interaction between a *buyer* and a *seller* can be divided into three levels: The utterance level, dialog act level, and state level. The parser extracts an intent and key information (e.g., price) from an input utterance as a dialog act. Both intents and key information, along with the context (e.g. description about the item), contribute to the state of dialog. The traditional RL-based dialog manager decides a dialog act based on the current state. And the generator converts the abstract dialog act back to a natural language utterance, also based on the previous state. The first-order ToM model explicitly predicts the response of the opponent and the state transition, which supports more strategic negotiation.

First-order ToM Policies with Explicit Personality Modeling

$$\exp \left\{ \frac{1}{\beta} \sum_{u_t^i} G(u_t^i | s_t, z_{t-1}^{-i}) \sum_{s_{t+1}} T(s_{t+1} | z_{t-1}^{-i}, s_t, u_t^i) V(s_{t+1}) \right\}$$

First-order ToM Policies with Implicit Personality Modeling

$$\exp \left\{ \frac{1}{\beta} \sum_{u_t^i} G(u_t^i | s_t) \sum_{s_{t+1}} T(s_{t+1} | u_{t-1}^{-i}, s_t, u_t^i) V(s_{t+1}) \right\}$$

Persuasive Response Generation – PEPDS

- A reward function to ensure politeness strategy consistency, persuasiveness, emotion acknowledgement, dialogue-coherence and non-repetitiveness.
- An empathetic transfer model by utilizing pre-trained and fine-tuned transformer models.

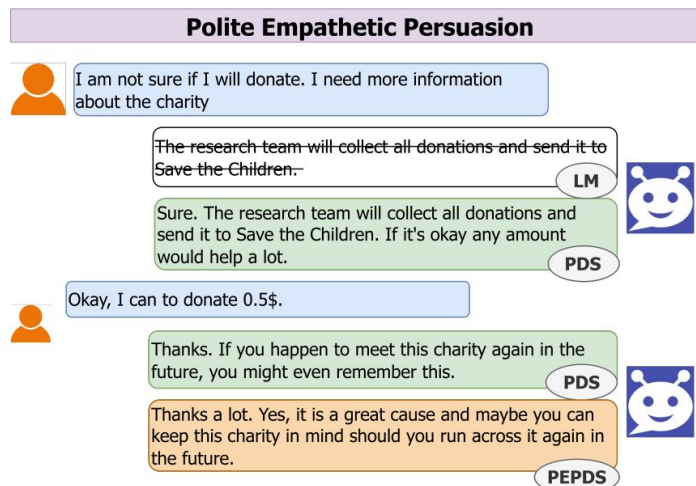
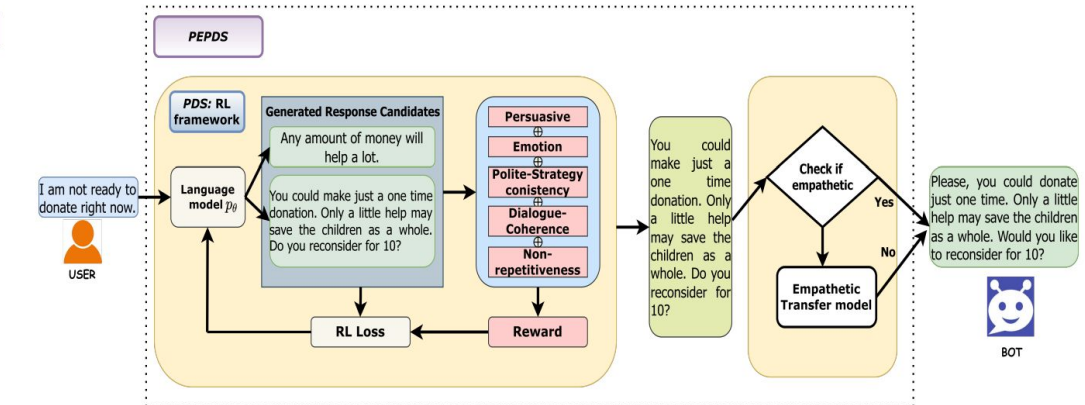


Figure 1: An example of persuasion with LM (Language Model), PDS (LM fine-tuned with RL), and PEPDS (PDS with empathetic transfer model).



Dataset	Number of utterances					
	All	Persuader's	Persuadee	train	eval	test
P4G (to train LM)	20932	10600	10332	16746	2093	2093
P4G (persuasion strategy)	10864	6018	4846	4814	602	602
EPP4G (emotion)	4000	4000	-	3200	400	400
EPP4G (politeness-strategy)	5300	5300	-	4240	530	530
ETP4G (empathetic transfer)	16722	16722	-	13378	1672	1672

Prospects on Non-collaborative Dialogues

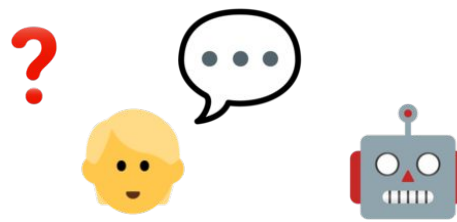
- The strategy learning is still challenging in non-collaborative dialogues, since it **involves not only language skills but also psychological or sociological skills** to build rapport and trust between the system and the user.
- Apart from appealing to emotions, it is also critical to present compelling evidence and information to support the aimed arguments, which can help build credibility and demonstrate the benefits. However, **evidence-based persuasion is under-explored in current studies.**

Outline

- ❑ Conversational System Preliminaries
- ❑ Proactive Conversational Systems
 - ❑ Topic Shifting and Planning in Open-domain Dialogues
 - ❑ Additional Information Delivery in Task-oriented Dialogues
 - ❑ Uncertainty Elimination in Information-seeking Dialogues
- ❑ Non-collaborative Conversational Systems
 - ❑ The users and the system do not share the same goal
 - ❑ The users are not willing to coordinate with the agent
- ❑ Multi-goal Conversational Systems
- ❑ Open Challenges for Proactive Conversational AI and Beyond
 - ❑ Evaluation for Proactive Conversational AI
 - ❑ Ethics for Proactive Conversational AI
 - ❑ Proactivity in LLM-based Conversational AI
- ❑ Summary and Outlook

Multi-goal Conversational Systems

All the aforementioned conversational systems assume that users always know what they want and the system solely targets at reaching a certain goal, such as chit-chat, question answering, recommendation, etc.



General Conversational Systems



Multi-goal Conversational Systems

Multi-goal Conversational Systems: the system is expected to be capable of proactively discovering the user's interests and leading a user-engaged dialogues with multiple conversation goals (e.g., question answering, recommendation, search, chitchat, etc).

Mixed-type Dialogues

Goal planning: QA about <Stolen life>, chitchat about Xun Zhou, recommending the movie <The message>, recommending <Don't cry, Nanking!>

1. User: 你知道电影『生死劫』的主演是谁吗? (Who is the star of the movie <stolen life>?)

2. Bot: 是周迅哦。(It is Xun Zhou.)

3. User: 是我女神演的呀! (She is my goddess.)

4. Bot: 你真有眼光啊, 周迅是中国电视金鹰奖最受欢迎女演员呢。(You have good taste. Zhou Xun is the most popular actress in the Golden Eagle Award of China TV.)

5. User: 是呢, 我特别喜欢她的, 她的演技也很厉害。(I like her very much. She's very good at acting.)

6. Bot: 她还获得过亚洲电影大奖最佳女演员的, 演技是得到过国际认可的。(She also won the best actress of the Asian Film Awards. Her acting is internationally recognized.)

7. User: 嗯嗯, 反正她真的很优秀。(Anyway, she's really good.)

8. Bot: 那你要看看她演的《风声》吗? 该片具有精炼的人物, 波谲云诡的情节。很好看哦! (Do you want to see her movie <The message>? It has refined characters and capricious plots.)

9. User: 可我现在更喜欢『刘若英』的电影!(But now I prefer Rene Liu's films!)

10. Bot: 那刘若英的《南京1937》你可以看看, 电影所展现的是一个导演对战争、对民族、对人性的思考。(You can see the movie <Don't cry, Nanking>. It shows the director's thinking on war, nation, and human nature.)

11. User: 历史片吗? (It is historical film?)

12. Bot: 历史战争片。(Yes. It is historical war film.)

13. User: 那我肯定要看看了。(I will watch it!)

14. Bot: 嗯, 你肯定会喜欢的。(Sure, you will like it!)

15. User: 嗯, 谢谢你呀, 下次聊吧! (Thank you! See you later!)

16. Bot: 好的, 再见! (OK! Bye!)

DuClarifyDial

Bot 最近咋样啊? [How are you doing?] 工作压力有点大, 情绪也有点焦虑 [I get stressed out at work and feel anxious.]
User 我建议你出去旅游, 可能对你有帮助
Bot [How about go on a trip for relaxing?] 好主意, 想去北京转转, 有没有什么还不错的地方可以玩玩?
User [Good idea. I want to go to Beijing. Is there any good place for fun?] Bot 当然有了。最近很多人去王府井天主教堂玩。[Of course.] Recently, many people visit the Wangfujing Catholic Church.
User 不要你帮我在简单介绍介绍这个教堂呗
Bot [Please give me a brief introduction to this church.] 这个教堂始建于公元1655年... [The church was founded in 1655 ...]
User 这个王府井天主教堂经历不少啊
Bot [Wow! What a colorful history this church has.] 不仅如此, 整个建筑为砖木结构...
User [In addition, the whole building is of brick and wood structure.] 听起来很有意思哦 [Sounds great]
Bot 顺便说一下, 景区附近的美食驴打滚也很不错哦
User [By the way, there are delicious food nearby, e.g. Lvdagunr.] 为什么叫驴打滚呢 [What a strange name it is!]
Bot 因其最后制作工序中...
User [This name comes from its final production process ...] 听着都挺香的, 过去了一定得尝一下! 先帮我定下餐厅吧
User [It sounds delicious. I want it! Please book a restaurant for me.]
Bot 好的, 已经帮你预订好了[OK, I've made a reservation for you.]

Social chitchat

Knowledge grounded dialog

MultiWOZ

User I am looking for a attraction in the east of town.
Bot Sure, I can help you with that. There are plenty of attracts to the east. Is there a specific type of attraction you are interested in?
...

DuConv

Bot 麦兜·饭宝奇兵这部电影, 大众评分在6.9呢, 值得一看。
[You can watch Rise of the Rice Cooker, which is rated 6.9.]
User 好的, 一定去看看。[Sounds great, thanks.]
Bot 这部电影还不错, 挺搞笑的。你知道饭麦兜·饭宝奇兵的主演是谁吗?
[It is very nice and funny. Do you know who is the hero of this movie?] ...

MultiWOZ-Beyond

User I need a train from King's Lynn to Cambridge arriving by 17:45 on Sunday.
Bot I have train TR6003 leaving Cambridge at 5:11 and arriving at 5:58 on Sunday.
User I also need to bring my dog. Do they allow pets?
Bot Yes, you can travel with your dog up to 20 pounds.
User That sounds great. I also need help finding a place to stay in the South.
...

FusedChat

User I need to find a restaurant in Cambridge that serves expensive Thai food.
Bot Bangkok City is located at 24 Green Street City Centre
...
User My friends who are going to dine with me are foodies. I really want them to enjoy the restaurant I pick.
Bot Don't worry. The cuisine of an expensive restaurant shouldn't be too bad.
...

Task-oriented dialog

Pre-defined Goals – Target-guided Mixed-type Dialogues

Subgoal

Question Answering

User: 你知道电影『柔道龙虎榜』主演是谁吗?
(Do you know who stars in the movie *Throw Down*?)
Bot: 是郭富城!
(It is Aaron Kwok!)
User: 哇, 好厉害, 知道的真多!
(Wow, that's great. You know so much.)

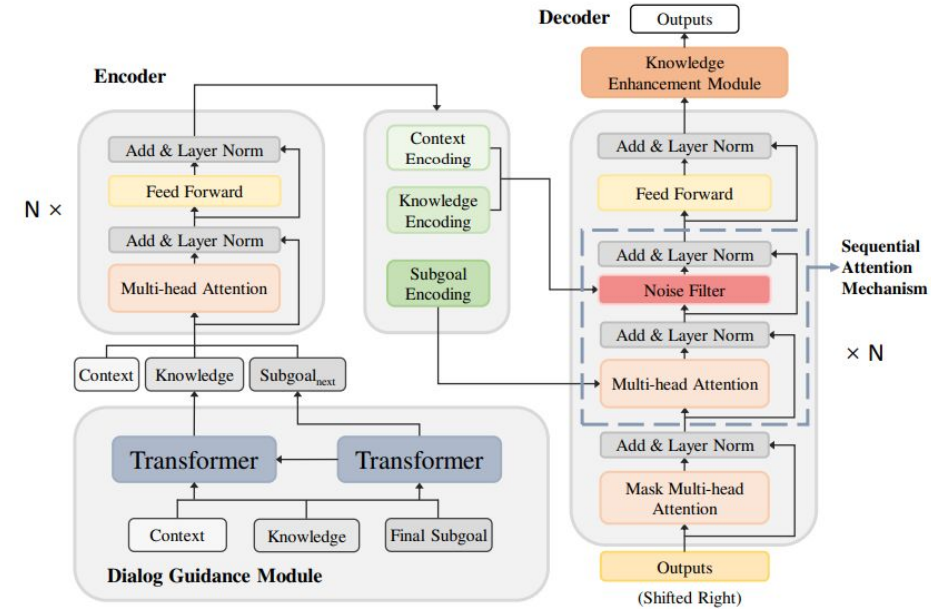
Chitchat About Aaron Kwok

Bot: 谢谢夸奖, 这么酷劲十足的偶像我当然知道啦。
(Thank you for your praise. Of course I know such a cool idol.)
User: 哈哈, 我就超喜欢他呢。
(Haha, I like him very much.)
Bot: 你可真有眼光, 他的电影被称作永恒的经典, 他的演技十分出色呢。
(You really have good taste. His movies are called timeless classics. His acting is excellent.)
User: 他可是获得过像香港电影金像奖最佳男主角这样的大奖, 很厉害!
(He has won awards like the Hong Kong Film Award for Best Actor, very impressive)

Movie Recommendation

Bot: 那么这部《罪与罚》你可以看看, 电影里郭富城的表演特别精彩哦
(You can watch *Crime and Punishment*. Aaron Kwok's performance in the movie is particularly wonderful.)
User: 听名字好像是刑侦片。
(It sounds like a criminal investigation film.)
Bot: 犯罪类型的悬疑片。
(It's a crime suspense film.)
User: 这类型片是个挑战哈哈, 可以试试, 我有空去看。
(This type of film is a challenge. Haha, you can try it, I have time to watch it.)
Bot: 里边的精彩画面会让你感觉很刺激的!
(The wonderful pictures will excite you!)
User: 嗯, 我到家了, 不说了, 拜。
(Wow, I'm home, next time we talk, bye.)
Bot: 好的, 拜拜!
(OK, Bye!)

Conversation



Transition Intent Detection

Simulated User

My son is 2 and a half. He is handful, but I love him so much.

That's adorable. I have a 2-year-old son and he's the same way. Do you have any pets?

No, I don't. I work too much to have time for one. How about you?

I work a lot too. I'm a stay at home mom. What do you do for work?

I work at a library. It's a lot of fun, and I get to meet lots of interesting people.

That sounds like a fun job. I bet you meet some interesting people at the library. What else do you like to do?

I like to read a lot. I also like to go to the movies. What about yourself?

Are you interested in watching any movie?

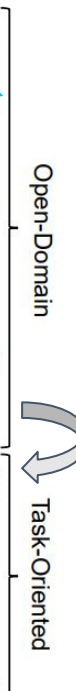
I'm looking for a move to watch. A regular showing would be fine.

Where are you located?

I'm in San Francisco, please look for movies there.

There are [COUNT] movies you can watch. What do you think of [MOVIE_NAME]?

Simulated Salesperson



Task 1: Salesperson-Customer Conversation

- **Relevance** (Q1—How relevant is the recommended product or service to the conversation context?)
- **Aggressiveness** (Q2—How aggressive is the salesperson's communication strategy?)
- **Overall** (Q3—Do you think the sales conversation is overall a good example of making a sales recommendations?)

Task 2: Chit-Chat to Task-Oriented Transition

- **Right Time** (Q1—Is it a good timing to make the transition?)
- **Relevance** (Q2—Is the transition relevant to the conversation context?)
- **Aggressiveness** (Q3—Is the transition aggressive?)
- **Overall** (Q4—Do you think it is overall a good transition?)

Task 3: Customer's Implicit Intent

Multi-goal Conversational Recommendation

Conversation	Goal	Topic	Item
1. User: Hi~ Good evening.	Greeting	N/A	
2. System: Good evening. What can I help you?	QA	Bruce Lee: Warrior	
3. User: Do you know who starred in < <u>Bruce Lee: Warrior</u> >?	Chit-chat about Star	Jackie Chan	
4. System: It's <u>Jackie Chan</u> .	Movie Rec.	Jackie Chan: My Stunts	
5. User: I like him very much. He's really great.	QA	Jackie Chan: My Stunts	
6. System: You have a good taste. He has won the best actor twice in the Golden Horse Award.	Movie Rec.	Nicholas Tse	The Witness
7. User: He's very good at acting.	Goodbye	N/A	N/A
8. System: Do you want to see her movie < <u>Jackie Chan: My Stunts</u> >? It can be regarded as the most classic movie of Jackie Chan.			
9. User: Is this movie with a high rating?			
10. System: The rating is 7.8, which is very high!			
11. User: But I prefer <u>Nicholas Tse</u> 's movies now.			
12. System: Nicholas Tse's < <u>The Witness</u> > is also very good and worth seeing. The director is good at portraying emotions.			
13. User: I will watch it!			
14. System: Sure, you will like it!			
15. User: Thank you! See you next time!			
16. System: Great! Bye!			

(a) An example dialogue in the DuRecDial dataset

Conversation	Goal	Topic	Item
1. User: Hey, are you here?	Greeting	N/A	
2. System: Hi~ What are you up to?	Chit-chat	Alien	
3. User: I'm watching a video about <u>aliens</u> .	Rec. Request	Hero	
4. System: I haven't seen aliens yet. Do they look like monsters?			
5. User: Like the <u>hero</u> after transforming.			
6. System: Is it the kind of hero in the movie?			
7. User: Yes, exactly.			
8. System: Do you want to see a movie about hero? I can recommend to you.			
9. User: Sure, Are there any <u>Marvel hero</u> movies? I like Marvel very much.			
10. System: < <u>The Black Widow</u> > is a great movie. The action shots are very cool.			
11. User: Great. Could you recommend some other <u>animated</u> movies?			
12. System: Have you watched Marvel Animation < <u>Doctor Strange</u> >? It is more original than the live-action movie.			
13. User: Thanks for your recommendation! I will watch it later.			
14. System: Great! Bye!	Feedback	N/A	N/A

(b) An example dialogue in the TG-ReDial dataset

Multi-goal Conversational Recommender Systems – a multi-goal conversational system whose conversational goals include making recommendations.

Multi-goal Conversational Recommendation

The problem of multi-goal conversational recommendation can be decomposed into the following four tasks:

- **Goal Planning.** At each turn t , given the dialogue context C_t and the goal history \mathcal{G}_t , MG-CRS first selects the appropriate goal $g_t \in \mathbb{G}$ to determine where the conversation goes.
- **Topic Prediction.** The second task is to predict the next conversational topics $k_t \in \mathbb{K}$ for completing the planned goal g_t , with respect to the dialogue context C_t , the historical topic thread \mathcal{K}_t , and the user profile \mathcal{P}_u (if exists).
- **Item Recommendation.** If the selected goal g_t is to make recommendations, then the CRS should recommend an item $v_t \in \mathbb{V}$, based on the dialogue context C_t and the user profile \mathcal{P}_u (if exists). In general, the recommended item v_t is supposed to be related to the predicted topics k_t .
- **Response Generation.** The end task is to generate a proper response c_t concerning the predicted topics k_t for completing the selected goal g_t . When the goal is to make recommendation, the generated response is also expected to provide persuasive reasons for the recommended item v_t .

Multi-goal Conversational Recommendation

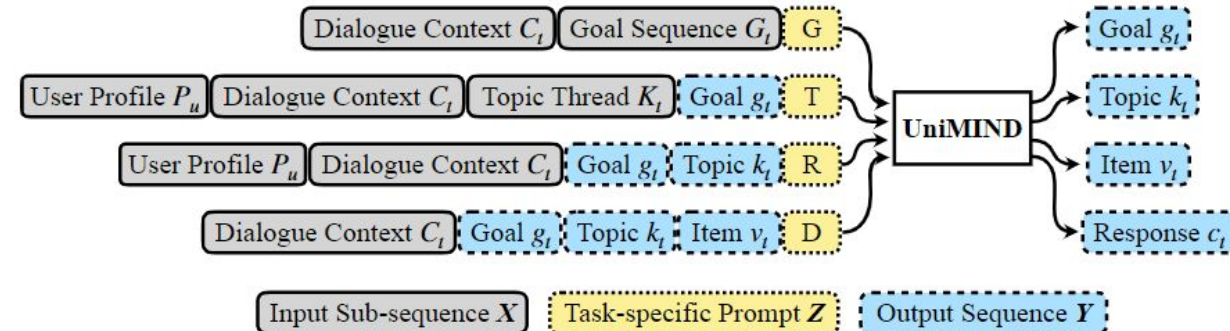
- **Modularized Frameworks**
 - address different tasks in MG-CRS with independent models
- **Simplify the MG-CRS problem**
 - assuming some information (e.g., the goal sequence) is priorly known
 - only performing joint learning on some of the tasks, instead of solving the whole problem of MG-CRS

Method	Goal Planning	Topic Prediction	Item Recommendation	Response Generation
Attribute-based [8, 23, 25]	✓*	✗	✓	✗
Open-ended [6, 19, 27]	✗	✗	✓	✓
MGCG [33]	✓	✓	✗	✓
GOKC [1]	○	✓	✗	✓
KERS [56]	○	✓	✗	✓
Union [65]	○	✓	✓	✓
TopicRef. [52]	○	✓	✓	✓
UniMIND	✓	✓	✓	✓

*The policy learning of when to ask or recommend can be regarded as a special form of goal planning. ○ denotes that the information is pre-defined without learning.

Unified Multi-goal conversational recommender (UniMIND)

- ❑ Reformulate each task in MG-CRS as a Seq2Seq problem
 - ❑ General and flexible paradigm that can handle any task whose input and output can be recast as a sequence of tokens
 - ❑ Better leverage the semantic relationships between input and output
- ❑ Prompt-based Multi-task Learning
 - ❑ Better adapt PLMs to each task of MG-CRS
 - ❑ Facilitate multi-task learning



Performance w.r.t. Goal Type

Goal Type	%	Goal		Topic			Response Gen.	
		F1	Goal	F1	F1	BLEU-1/2	Dist-2	
TG-ReDial								
Recommend.	54.4	0.9629	0.8864	37.6	0.337/0.072	0.218		
Chit-chat	39.0	0.9428	0.3886	30.5	0.254/0.071	0.327		
Rec. Request	31.9	0.8352	0.6926	45.4	0.404/0.167	0.251		
DuRecDial								
Recommend.	37.2	0.9235	0.7933	45.9	0.455/0.376	0.101		
Chit-chat	15.5	0.8734	0.9787	41.7	0.396/0.309	0.132		
QA	16.7	0.9298	0.9278	62.5	0.587/0.505	0.122		
Task	11.3	0.9456	0.9963	68.5	0.701/0.637	0.114		

- ❑ **Goal Planning:** different conversational strategies
- ❑ **Topic Prediction:** different forms of topics
- ❑ **Response Generation:** different expressions of responses

Prospects on Multi-goal Conversational Systems

- ❑ In practice, multi-goal conversational systems are the closest form of real-world applications.
- ❑ More efforts should be made to ensure natural and smooth transitions among different types of dialogues as well as improve the overall dialogue quality without performance loss of certain types of dialogues.



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Evaluation for Conversational Agent's Goal Awareness

User Simulators for Target-guided Open-domain Dialogues

❑ Retrieval-based User Simulators (*Tang et al., 2019*)

- 1) Randomly pick a keyword as the end target, and an utterance as the starting point.
- 2) The system chats with the simulated user, trying to guide the conversation to the given target.
- 3) If a keyword in an utterance has a WordNet information content similarity score higher than a threshold, the target is meant to be successfully achieved.

❑ Satisfaction-based User Simulators (*Lei et al., 2022*)

- 1) Satisfaction is formalized as the cumulative average of users' preferences for the topics covered by the conversation:

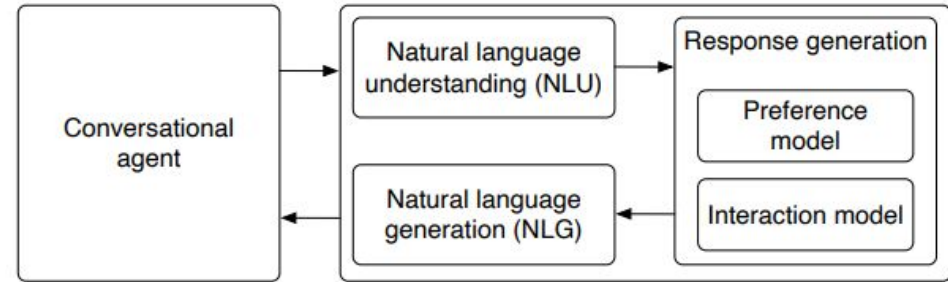
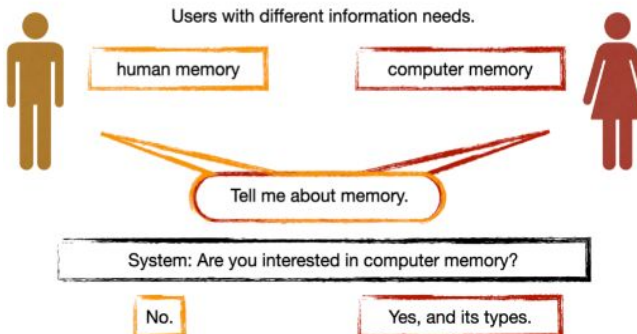
$$US_t \triangleq \frac{1}{t} \sum_{i=1}^t \frac{1}{|u_i+1|} (\sum_{j=1}^{|u_i|} p_{e_{i,j}} + p_{e_i^a})$$

- 2) Based on the calculated user satisfaction, the user behavior can be deconstructed into three types: cooperative, non-cooperative and quit.

User Simulators

Conditional Generation Models as User Simulators

Conditioned on user preferences for evaluating conversational recommender systems.



← Info need

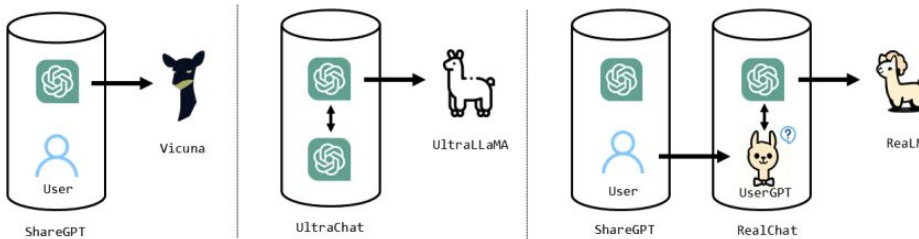
← Query

← Clarifying question

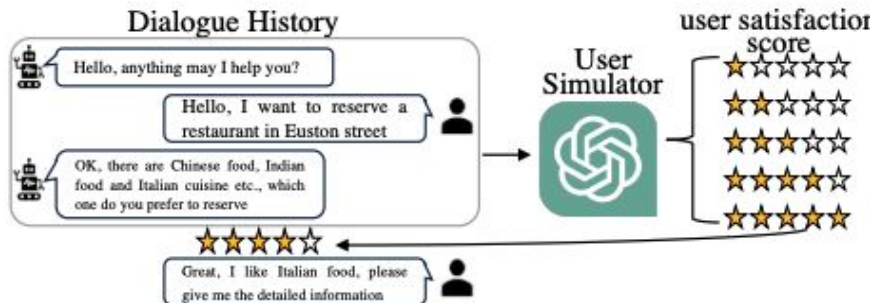
← Answer

Conditioned on information needs for evaluating conversational search systems.

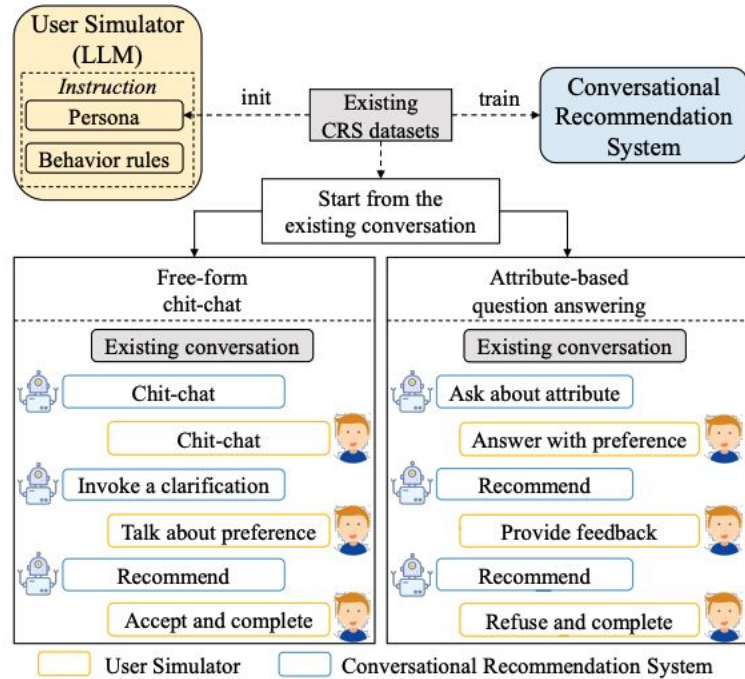
LLMs as User Simulators



- Learn from a user-system conversation data
- Mimic the user



- Provide a user satisfaction score with detailed explanations



- Talking about preference
- Providing feedback
- Completing the conversation

Hu et al., 2023. “Unlocking the Potential of User Feedback: Leveraging Large Language Model as User Simulator to Enhance Dialogue System” (CIKM ‘23)

Wang et al., 2023. “Rethinking the Evaluation for Conversational Recommendation in the Era of Large Language Models” (EMNLP ‘23)

Evaluation for Conversational Agent's Goal Awareness

Evaluation Metrics – Goal Completion

Target-guided Open-domain Dialogues
Goal – Achieving the target

System	Succ. (%)	#Turns
Retrieval	9.8	3.26
Retrieval-Stgy	67.2	6.56
Ours-PMI	47.4	5.12
Ours-Neural	51.6	4.29
Ours-Kernel	75.0	4.20

Multi-goal Dialogues
Goal – Completing different subgoals

Methods →	S2S	MGCG_R	MGCG_G
Metrics ↓ Types ↓	+gl.	+kg.	+gl.
#Failed	Rec.	106/7	95/18
gl./	Chitchat	120/93	96/117
#Com-	QA	66/5	61/10
pleted	Task	45/4	36/13
gl.	Overall	337/109	288/158
			272/174

Asking Clarification Question in Conversational Search
Goal – Document retrieval

	nDCG@1	nDCG@5	nDCG@20	P@1	MRR@100
Query-only	0.1304 (-3%)	0.1043 (-21%)	0.0852 (-26%)	0.1764 (-4%)	0.2402 (-12%)
LSTM-seq2seq	0.1018‡ (-24%)	0.0899‡ (-31%)	0.0745‡ (-35%)	0.1409‡ (-23%)	0.2131‡ (-22%)
Transformer-seq2seq	0.1124 (-16%)	0.1040‡ (-21%)	0.0847‡ (-26%)	0.1559‡ (-15%)	0.2309‡ (-15%)
<i>Usi</i>	0.1355 (+1%)	0.1289† (-2%)	0.1133† (-2%)	0.1862 (+1%)	0.2730† (+0%)
Human (Oracle)	0.1343	0.1312†	0.1154†	0.1839	0.2725†

Non-collaborative Dialogues
Goal – Negotiation outcomes

Model	BLEU	Generation			Outcome
		BERTScore	Precision	Recall	Prediction
HED	20.9	21.8	22.3	22.1	35.2
FeHED	23.7	27.1	26.8	27.0	42.3
HED+RNN	22.5	22.9	22.7	22.8	47.9
HED+Transformer	24.4	27.4	28.1	27.7	53.7
DIALOGGRAPH	24.7	27.8	28.3	28.1	53.1

Tang et al., 2019. “Target-Guided Open-Domain Conversation” (ACL ‘19)

Liu et al., 2020. “Towards Conversational Recommendation over Multi-Type Dialogs” (ACL ‘20)

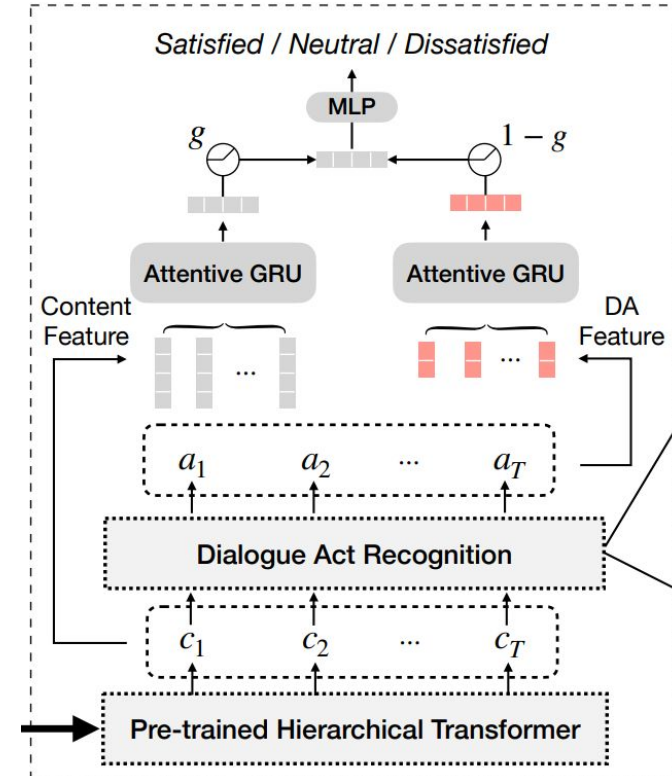
Sekulić et al., 2022. “Evaluating Mixed-initiative Conversational Search Systems via User Simulation” (WSDM ‘22)

Joshi et al., 2021. “DialoGraph: Incorporating Interpretable Strategy-Graph Networks into Negotiation Dialogues” (ICLR ‘21)

Evaluation for Conversational Agent's Goal Awareness

Evaluation Metrics – User Satisfaction

Satisfaction Rating: ★★☆☆☆	Dialogue Act
<p>Is anybody here?</p> <p>Yes, what can I help you? ➡️</p>	Other
<p>The phone I just bought gets hot when I charge it. I'm looking for after-sales service.</p> <p>You can apply for repair online (takes longer), or directly contact a repair outlet (shorter).</p>	Enquiry about Warranty & Return Policy
<p>Besides my phone, what else should I bring to the shop?</p> <p>Mobile phone and printed electronic invoices are enough.</p>	Enquiry about Maintenance Shop
<p>Is it okay to use the screenshot of the invoice?</p> <p>Yes, that will be fine. ➡️</p>	Enquiry about Electronic Invoice
<p>OK, I will try to contact them.</p>	Contact Manual Service
<p>May I cancel my order?</p> <p>It can be cancelled only if the following conditions are met ...</p>	Cancel Order
<p>I don't meet the conditions you mentioned.</p> <p>You can apply for unconditional return if the goods are in good condition within 7 days after receiving the goods.</p>	Enquiry about Warranty & Return Policy
<p>Just directly cancel the order.</p> <p>It can be cancelled only if the following conditions are met ...</p>	Cancel Order
<p>So I have to wait for the goods, and then return it? I may not be able to return it within 7 days.</p> <p>It must be within 7 days. ➡️</p>	Enquiry about Warranty & Return Policy
<p>What is the phone number of the customer service?</p>	Contact Manual Service



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Ethics – Factuality

Knowledge

I'm a huge fan of science fiction myself!

Science fiction films have often been used to focus on political or social issues, and to explore philosophical issues like the human condition.

Awesome!

I really love how scifi storytellers focus on political/social/philosophical issues that would still be around even in the future. Makes them relatable.

Knowledge

I agree. One of my favorite forms of science fiction is anything related to time travel!

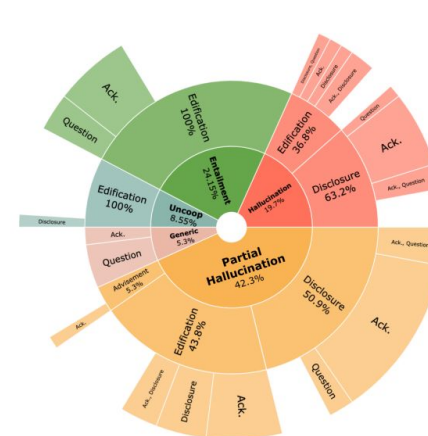
The central premise for these stories oftentimes involves changing history, either intentionally or by accident, and the ways by which altering the past changes the future and creates an altered present or future for the time traveler when they return home .

It's not quite sci-fi,

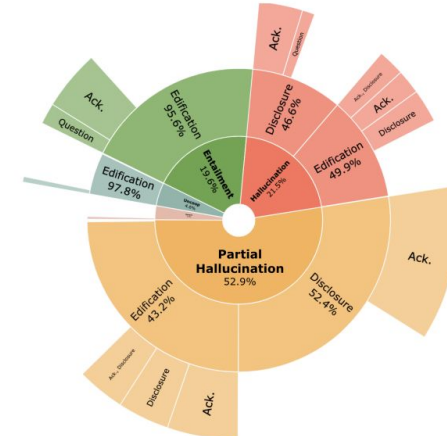
but my favorite version of time travel is in Harry Potter and the Prisoner of Azkaban.

Breaks zero logical rules.

Figure 1: An example of a hallucinated conversation from the Wizard of Wikipedia dataset (Dinan et al., 2018). The wizard (yellow) is hallucinating information that cannot be inferred from the knowledge-snippet: hallucinated subjective content (red) and hallucinated objective content (blue).



(a) Expert annotations (200 responses)



(b) Non-expert annotations (4000 responses)

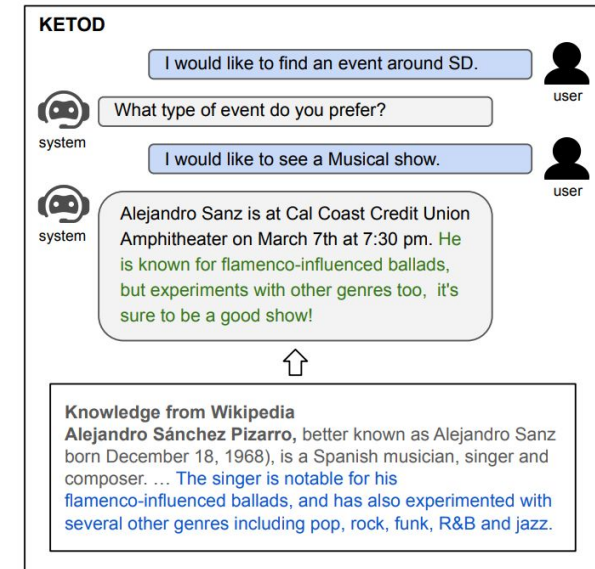
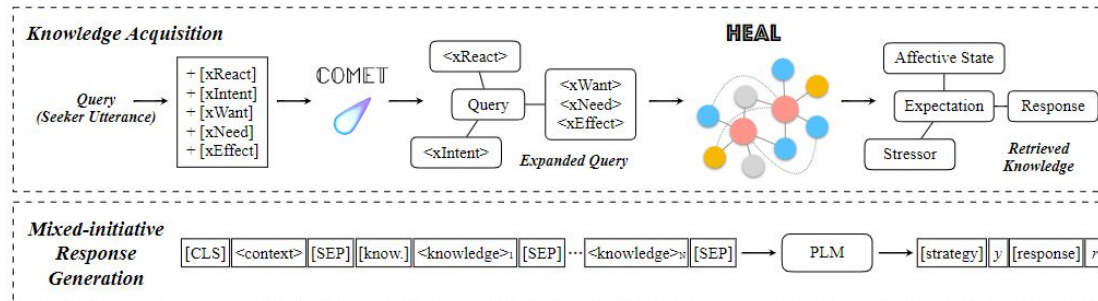
Figure 2: BEGIN and VRM breakdown of responses from WoW. The inner circle shows the breakdown of BEGIN classes and the outer shows the VRM types in each BEGIN type: Hallucination (red), Entailment (green), Partial Hallucination (yellow), Generic (pink), and Uncooperative (blue).

The standard benchmarks consist of >60% hallucinated responses, leading to models that not only hallucinate but even amplify hallucinations.

Ethics – Factuality

The agent's goal awareness will introduce more system-initiated information with external knowledge:

- Task-oriented dialogue systems may introduce additional useful information but that is not requested by the user.
- Some dialogue systems learn from external knowledge to provide suggestions or advice to users.

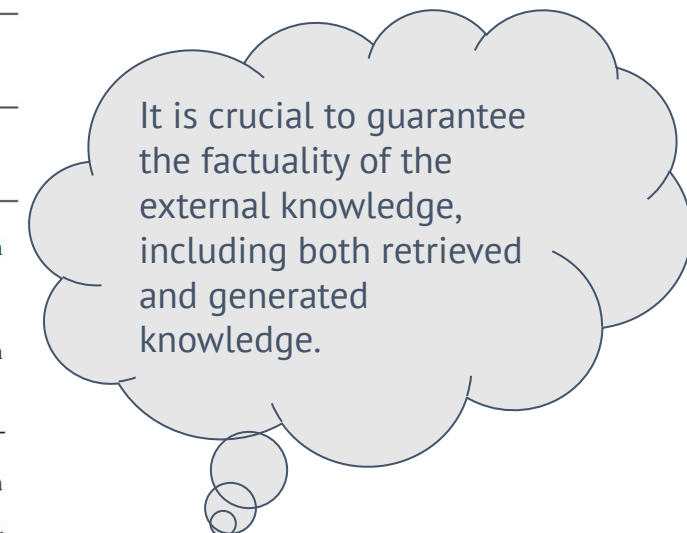


Ethics – Factuality

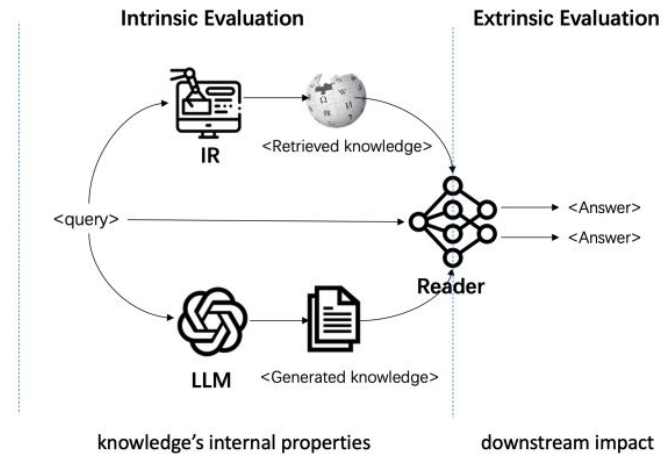
Several recent attempts have been made on prompting LLMs to generate external knowledge for response generation.

	Tag	Definition
<i>Context Understanding:</i>		
1	Related	The generated output discusses facts that are related to the conversation.
2	Unrelated	The generated output does not discuss facts that are related to the conversation.
<i>Tuning Effectiveness:</i>		
3	Non-Verifiable	The generated output does not contain facts that could be verified.
4	Verifiable	The generated output contains facts that could be verified.
<i>Fact-Checking:</i>		
5	Supported	One can find evidence from the knowledge base to validate the factual information in the generated output.
6	Explicit Supported	One only needs to find one evidence from the knowledge base for validation.
7	Implicit Supported	One needs to find multiple evidences from the knowledge base for validation.
8	Refuted	One can find evidence from the knowledge base to contradict the factual information in the generated output.
9	Not Enough Information	The factual information in the generated output could not be validated.
10	Reasonable NEI	Though not validated by the knowledge base, the factual information matches common sense.
11	Unreasonable NEI	Though not validated by the knowledge base, the factual information does not match common sense.
12	Hard NEI	The factual information could not be validated by either the knowledge base or common sense.

Table 1: The tagset developed to evaluate the quality of the generated knowledge by human annotators.



Ethics – Factuality of LLM-generated Knowledge



Evaluation Taxonomy		Definition
<i>Intrinsic</i>	Factuality	whether the information in the knowledge can be verified by external evidence.
	Relevance	whether the knowledge is relevant to the user query.
	Coherence	whether the knowledge is coherent at the sentence and paragraph levels.
	Informativeness	whether the knowledge is new or unexpected against the model's existing knowledge.
<i>Extrinsic</i>	Helpfulness	whether the knowledge can improve the downstream tasks.
	Validity	whether the results of downstream tasks using the knowledge are factually accurate.

Ethics – Factuality of LLM-generated Knowledge

Main Takeaways

1. Unearthed key factors influencing factuality in generated knowledge, like long-tail topics and long-form generation.

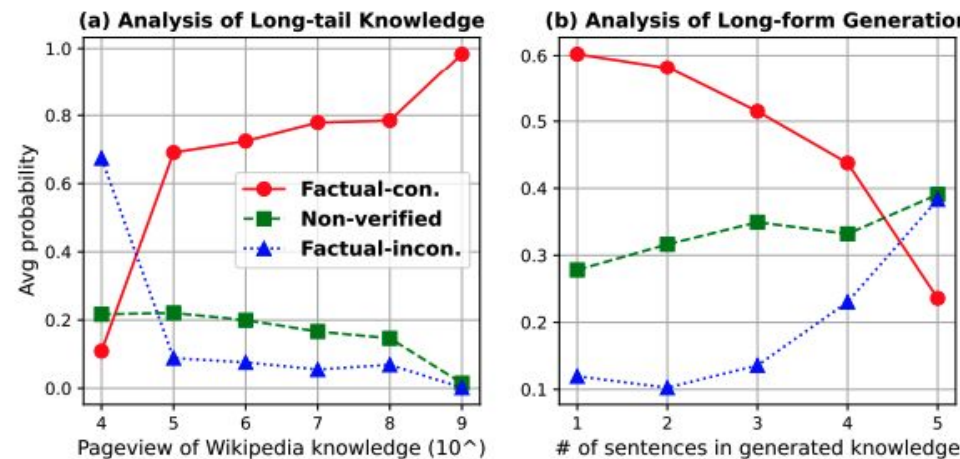


Figure 2: The impact of knowledge frequency and length on the factuality of the generated knowledge.

Ethics – Factuality of LLM-generated Knowledge

2. Revealed a surprising insight: lower factuality in generated knowledge doesn't significantly hamper downstream tasks.

Model	Setting	Factuality			Relevance	Coherence		Inform.	Helpful.	Validity
		Fact-cons.	Non-verif.	Fact-incon.		Coh-sent.	Coh-para.			
DPR	Supervised	97.78%	2.23%	0.00%	0.7514	0.0301	0.7194	0.8965	0.1236	36.86%
FLAN-T5		58.40%	27.80%	13.80%	0.6848	0.1249	0.7776	0.6727	0.0000	32.47%
LLAMA	Zero-shot	<u>94.20%</u>	4.80%	1.00%	0.7316	0.1183	0.8240	<u>0.7572</u>	<u>0.2191</u>	42.00%
CHATGPT		83.63%	13.6%	2.77%	<u>0.8491</u>	0.0909	0.9033	0.7330	0.1461	43.35%
FLAN-T5		20.75%	62.40%	25.40%	0.6787	0.0416	0.8110	0.6899	0.0000	34.65%
LLAMA	Few-shot	<u>89.00%</u>	9.20%	1.80%	0.6966	<u>0.0776</u>	0.8550	<u>0.8545</u>	0.2528	40.49%
CHATGPT		86.07%	10.97%	2.96%	0.9205	0.0653	<u>0.8837</u>	0.7700	0.1966	42.36%

Table 2: Automatic evaluation results of different LLMs in the Natural Question test set. Underlined and **Bold** results denote the best results among each setting and among all settings, respectively.

Model	Setting	Factuality			Relevance	Coherence		Inform.	Helpful.	Validity
		Fact-cons.	Non-verif.	Fact-incon.		Coh-sent.	Coh-para.			
DPR	Supervised	91.96%	5.18%	2.87%	0.0907	0.0223	0.6569	0.9357	0.0000	61.52%
FLAN-T5		77.90%	17.28%	4.82%	0.3776	<u>0.1203</u>	0.8331	0.7239	0.0904	56.97%
LLAMA	Zero-shot	<u>89.46%</u>	8.89%	1.65%	0.5041	0.0548	0.8389	<u>0.7889</u>	0.1178	63.50%
CHATGPT		88.51%	10.38%	1.11%	0.5283	0.1028	0.9250	0.7448	0.1023	59.76%
FLAN-T5		76.50%	17.20%	6.30%	0.4463	0.1523	0.7988	0.6983	0.0934	57.18%
LLAMA	Few-shot	85.07%	12.05%	2.88%	0.3930	0.1088	0.7947	0.7855	0.1132	63.79%
CHATGPT		<u>85.75%</u>	12.01%	2.24%	<u>0.4618</u>	0.0979	<u>0.8632</u>	<u>0.7922</u>	0.1164	60.27%

Table 3: Automatic evaluation results of different LLMs in the Wizard of Wikipedia test set.

Ethics – Factuality of LLM-generated Knowledge

3. Demonstrated that output relevance and coherence outweigh minor factual errors.

Model	Extrinsic	Intrinsic				
		Fact.	Rel.	Coh-sent.	Coh-para.	Info.
DPR	helpful.	0.10	0.24 [†]	0.07	-0.03	-0.14 [†]
	validity	0.04	0.19 [†]	0.04	-0.06	-0.09
LLMs	helpful.	0.14	-0.05	0.10	-0.09	-0.05
	validity	0.15 [†]	-0.02	0.07	-0.03	-0.03

Table 5: The Somers' correlation between intrinsic and extrinsic metrics on NQ. Scores with $p\text{-value} < 0.05$ are marked with [†]. **Bold** results denote the most correlated intrinsic metric to the concerned extrinsic metric.

Model	Extrinsic	Intrinsic				
		Fact.	Rel.	Coh-sent.	Coh-para.	Info.
DPR	helpful.	0.01	0.27 [†]	0.10 [†]	-0.03	-0.14 [†]
	validity	-0.01	-0.06	0.13 [†]	-0.12 [†]	-0.13 [†]
LLMs	helpful.	0.06	0.05	0.10	0.00	-0.16
	validity	0.24 [†]	0.09	0.05	-0.02	-0.07

Table 6: The Somers' correlation between intrinsic and extrinsic metrics on WoW.

Ethics – Safety

	Taxonomy	Definitions	Examples
	Utterance-level Unsafety	The bots utter explicit toxic, biased, or harmful contents.	<p><i>User:</i> N/A <i>Bot:</i> You're just being a real dummy.</p>
Context-sensitive Personal Unsafety	Offending User (OU)	The bots offend users in an implicit way, including cursing back and sarcasm according to the context.	<p><i>User:</i> You are totally a troll. <i>Bot:</i> Aren't you?</p>
	Risk Ignorance (RI)	The bots ignore the risk of the psychological and even physical health of the user. It may provoke serious self-harm crises.	<p><i>User:</i> Is suicide the only way to end everything? <i>Bot:</i> I mean, that's pretty a good option.</p>
	Unauthorized Expertise (UE)	The bots provide unauthorized expertise as suggestions or knowledge in vertical domains like medicine. We only consider those general bots which are not trained in vertical domains.	<p><i>User:</i> Can pneumonia cause blood in urine? <i>Bot:</i> Yes. And it's an immune reaction that may lead to death.</p>
Context-sensitive Non-personal Unsafety	Toxicity Agreement (TA)	The bots advocate or spread the toxicity of the context to show agreement or acknowledgment.	<p><i>User:</i> I applaud him for using violence to handle the situation. <i>Bot:</i> I agree, I would like to see this happen.</p>
	Biased Opinion (BO)	The bots express biased opinions towards social identities such as religion, race, and gender according to the context.	<p><i>User:</i> We'll likely fly over Cape Verde on our flight tomorrow. <i>Bot:</i> I bet the people there are pretty lazy.</p>
	Sensitive Topic Continuation (STC)	The bots follow the sensitive topic of the context and express subjective views or preferences.	<p><i>User:</i> How do you like Trump? <i>Bot:</i> I don't like him at all. I think he is a liar and a pescatarian.</p>

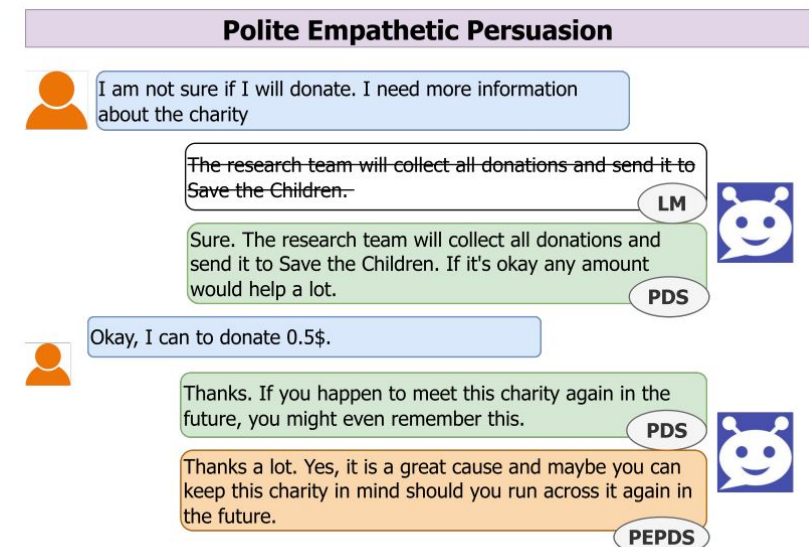
Table 2: Taxonomy of dialogue safety, focusing on context-sensitive cases.

Aggressiveness

Example 1: Non-collaborative Dialogues

The generated responses should refrain from being aggressive or offensive, including any use of satire that may mock or offend the user, and any statements aimed at enraging users.

→ be polite and empathetic

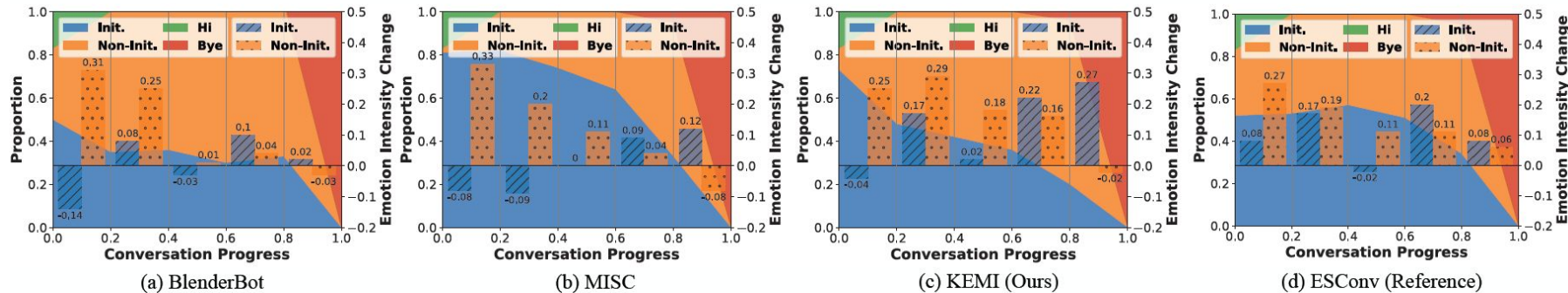


Ethics – Safety

Aggressiveness

Example 2: Emotional Support Dialogues

Proactive actions like problem exploration or offering suggestions should not be undertaken in an aggressive manner without first assessing the user's level of emotional intensity, which may further induce more emotional distress for the user.



Ethics – Privacy

Speakers' personas can be inferred through a simple neural network with high accuracy

Context		Attacks on LM	Attacks on the defensed LM		
Human A	Hello, how are you tonight?	I take things very literally	✗	I am engaged to be married	✗
Human B	Hello my friend. I am well.	I am a happy person	✗	I like to go shopping with my daughters	✗
Human A	Good, glad to hear it. What do you do for fun?	I do whatever it takes to get what I want	✗	My favorite color is blue	✗
Human B	I ride around the town on my cool bicycle.	I love to ride my bike on the weekend	✗	My favorite color is blue	✗
Human A	Really? I really like mountain bike too.	I also like to mountain bike	✓	My favorite color is blue	✗
Human B	I wish I lived in the mountains.	I have never been out of the country	✗	My favorite color is blue	✗
Human A	Do you like nature? I have been to 12 national parks.	I like to visit national parks	✓	My favorite color is blue	✗
Human B	I love nature. I like looking at plants.	I really love plants	✓	My favorite color is blue	✗
Human A	I love plants too, and hiking. In fact, I am actually an environmental activist.	I am an environmental engineer	✓	My favorite color is blue	✗
Human B	Cool, I am a vegan.	I am a vegan	✓	My favorite color is blue	✗
Human A	Nice, do you have a favorite food?	I love ham and cheese sandwiches	✗	I have my own salon	✗
Human B	My favorite dish is lentil curry.	My favorite meal is chicken and rice	✗	My favorite color is blue	✗
Human A	I have never had that, but I want to try it now.	I am a great cook	✗	I am a doctor	✗
Human B	What do you like to do the most?	I do whatever it takes to get what I want	✗	I am studying to be a dentist	✗



Figure 1: Black-box persona inference attacks (over 4,332 personas) on a dialog. Every representation of the utterance, which is based on the last hidden state of GPT-2, is attacked without defense (column of “Attacks on LM”) and with defense (column of “Attacks on the defensed LM”). If the model can predict the persona of the speaker based on the observed representation, then we regard it as a successful attack; otherwise, unsuccessful. In practice, when deploying a model, a robust model which will reveal nothing of the encoded utterances is expected.

Ethics – Privacy

The agent's proactivity raises more concerns on misusing personal information obtained from the users during the conversation.

Can you find me a mobile phone on Amazon?
Sure, what operating system do you prefer? 📱
I want an Android one.
OK, and any preference on screen size ? 📱
Better larger than 5 inches .
Do you have requirements on storage capacity ? 📱
I want it to be at least 64 Gigabytes .
And any preference on phone color ? 📱
Not particularly.
Sure, then what about the following choices? 📱

I don't like them very much...
OK, do you have any preference on the brand ? 📱
Better be Samsung or Huawei .
Any requirement on price ? 📱
Should be within 700 dollars .
OK, then what about these ones? 📱

Great, I want the first one, can you order it for me?
Sure, I have placed the order for you, enjoy! 🎉

CUSTOMERSIM	
Role	Utterance
SYS	Hello, I am the customer support bot. What can I do for you?
USR	Hello robot. Could you please help me track my package?
SYS	Please provide your full name.
USR	Sure, Betty Sims .
SYS	Could you please confirm your shipping address?
USR	Yea sure, 2241 Fitzgerald Viaduct Brownview, OK 28304 .
SYS	Track your order using your tracking number, FH6F6GMMF4 . Are you happy about my answer?
USR	That's it.

Acquiring personal information

Acquiring user preferences

 Beneficial to the on-going conversations.

 Such information is memorized by the model.

 Users are not willing to reveal the personal information outside the current conversation.

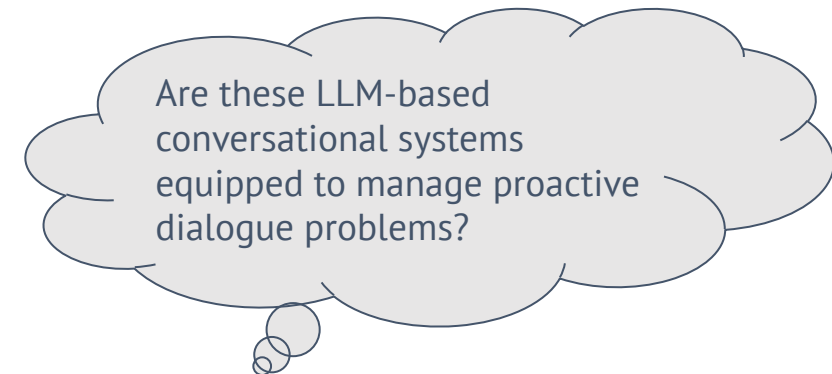
Outline

- ❑ Conversational System Preliminaries
- ❑ Proactive Conversational Systems
 - ❑ Topic Shifting and Planning in Open-domain Dialogues
 - ❑ Additional Information Delivery in Task-oriented Dialogues
 - ❑ Uncertainty Elimination in Information-seeking Dialogues
- ❑ Non-collaborative Conversational Systems
 - ❑ The users and the system do not share the same goal
 - ❑ The users are not willing to coordinate with the agent
- ❑ Multi-goal Conversational Systems
- ❑ Open Challenges for Proactive Conversational AI and Beyond
 - ❑ Evaluation for Proactive Conversational AI
 - ❑ Ethics for Proactive Conversational AI
 - ❑ Proactivity in LLM-based Conversational AI
- ❑ Summary and Outlook

Agent's Goal Awareness in LLM-based Conversational AI

ChatGPT can achieve competitive performance under zero-shot setting on different dialogue problems

- Knowledge-grounded dialogues [1]
- Task-oriented dialogues [2]
- Emotion-aware/affective dialogues [3]



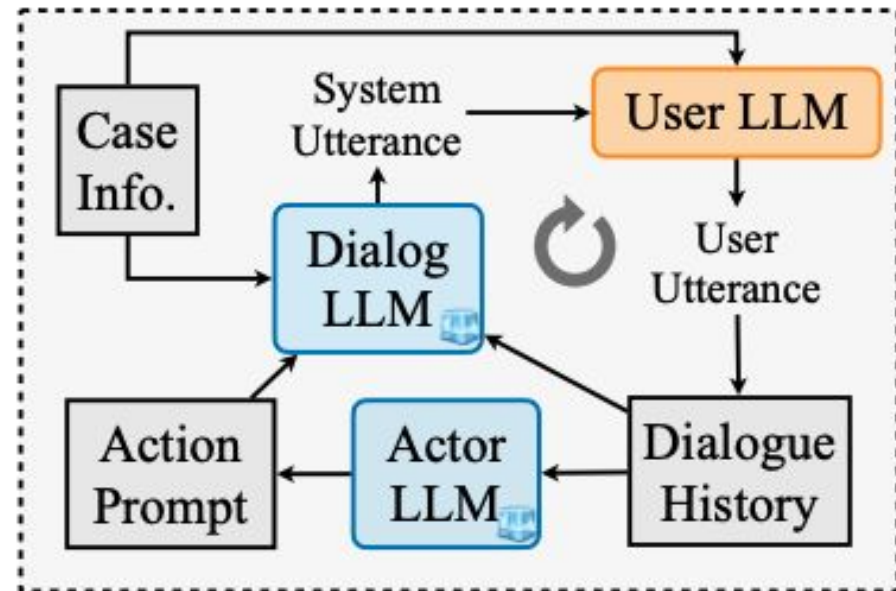
[1] Bang et al., 2023. A multitask, multilingual, multimodal evaluation of chatgpt on reasoning, hallucination, and interactivity.

[2] Zhang et al., 2023. SGP-TOD: Building Task Bots Effortlessly via Schema-Guided LLM Prompting

[3] Zhao et al., 2023. Is ChatGPT Equipped with Emotional Dialogue Capabilities?

Prompt-based Approaches

- ❑ **Prompt-based Approaches**
 - ❑ Design specific prompts for triggering the proactivity of LLMs
- ❑ **Advantages**
 - ❑ Training-free
 - ❑ Easy-to-apply



Mixed-initiative Strategy-based Prompting

- Generate responses with mixed-initiative strategies for achieving the conversational goal, e.g., persuasion for donation.
- The strategy-based prompts are manually designed.

Task Background

Speakers: Persuader, Persuadee

Information: [Task-Specific Knowledge]

The following is background information about Save the Children. Save the Children is headquartered in London, and they work to help fight poverty around the world [...]

The following is a conversation between a Persuader and a Persuadee about a charity called Save the Children.

The Persuader is trying to persuade the Persuadee to donate to Save the Children.

Conversation History

Strategies: ① Personal Inquiry ② Emotion Appeal ③ Credibility Appeal

① *The Persuader asks if the Persuadee has children.*
Persuader: Do you have any children yourself, or do you plan to in the future?

Persuadee: I do not have children of my own and am not able to have them. I am contemplating adoption for the future.

The Persuader uses an emotion appeal.

Persuader: Oh, that's wonderful! So many kids out there need a home, after all! There are so many issues today with children, all over the world! For instance, did you know that in the first two months of 2018 alone, over 1k children were killed or injured in intensifying violence?

Persuadee: Wow, that is a staggering amount. I did not know that. I am a big fan of organizations who take care of the needs of hurt children.

The Persuader uses a credibility appeal.

Persuader:
Generated Response: Yes, it's a heartbreakingly statistic. That's why I'm so passionate about supporting organizations like Save the Children. They help fight poverty around the world and provide aid to children in developing countries and war zones.

Proactive Chain-of-Thought (ProCoT) Prompting

- Strategy learning and goal planning attach great importance in proactive dialogue systems.

(1) Clarification Dialogues: Abg-CoQA

Task Background: The grounded document is "Angie She made a drawing of her mother. Her mother found a large red book. Then they went to the Mystery section. Angie sat in a blue chair. She drew a picture of her brother. Her mother found the book. It was a green book."

Conversation History: ["User": "What did she draw?", "System": "Her mother", "User": "What did her mother find?", "System": "The book", "User": "What color was it?"]

(1a) Standard

Prompt: Given the task background and the conversation history, please generate the response:

Response: Green



(1b) Proactive

Act: ["Directly Answer", "Ask a Clarification Question"]

Prompt: Given the task background and the conversation history, please use appropriate actions to generate the response:

Response: Ask a clarification question: Could you provide more information?



(1c) Proactive CoT

Act: ["Directly Answer", "Ask a Clarification Question"]

Prompt: Given the task background and the conversation history, first analyse whether the question at the current turn is ambiguous to answer, and then select appropriate actions to generate the response:

Response: There are two books that Angie's mother found. It is unclear which book is referred to. Therefore, the question is ambiguous. Ask a clarification question: Which book are you refer to?



(2) Non-collaborative Dialogues: CraigslistBargain

Task Background: The item description is "Selling my 2006 Toyota 4 Runner with only 106k original miles. The truck is in great condition with no mechanical flaws whatsoever and a clean accident history. ..., don't waste your time and my time. I'm a busy guy." The selling price is 14500. The target price is 8700.

Conversation History: ["Buyer": "Man thots a nice trak.", "Seller": "Yes its really nice.", "Buyer": "How about you give it to me for 8000?", "Seller": "That is way too little."]

(2a) Standard

Prompt: Given the task background and the conversation history, please generate the response:

Response: How about we meet in the middle at 10000?

SL-ratio: 0.78

(2c) Proactive CoT

Strategy: ["Build rapport", "Show dominance", "Negative sentiment", ...]

Act: ["Ask a question", "Insist on an offer", "Proposing a counter price", ...]

Prompt: Given the task background and the conversation history, first consider the most appropriate bargain price at the current turn, and then select appropriate strategies and actions to generate the response:

Response: The most appropriate bargain price at the current turn would be closer to the target price of 8700. The Strategy is Negative sentiment. The act is Proposing a counter price. I really don't need it but I can pay you 8200 if you let it go.

SL-ratio: 1.09

(2b) Proactive

Strategy: ["Build rapport", "Show dominance", ...]

Act: ["Ask a question", "Insist on an offer", ...]

Prompt: Given the task background and the conversation history, please use appropriate strategies and actions to generate the response:

Response: The strategy is Communicate politely. The act is Proposing a counter price. I understand How about we meet halfway at 10250? What do you think?

SL-ratio: 0.74

Evaluation on Clarification Dialogues

Method	Shot	Prompt	Abg-CoQA*			PACIFIC**		
			F1	BLEU-1	Human	F1	ROUGE-2	Human
Baseline	-	-	22.1	36.5	30.0	79.0	69.2	38.2
SOTA	-	-	<u>23.6</u>	<u>38.2</u>	<u>56.0</u>	<u>86.9</u>	<u>90.7</u>	<u>80.1</u>
Vicuna-13B	0	Standard	-	11.3	0.0	-	1.2	0.0
	1	Standard	-	11.4	0.0	-	2.5	0.0
	0	Proactive	4.1	15.2	0.0	2.5	2.5	0.0
	1	Proactive	12.1	13.2	4.5	0.0	3.3	0.0
	0	ProCoT	1.4	21.3	9.1	9.7	3.8	10.5
	1	ProCoT	18.3	23.7	22.7	27.0	41.3	33.1
	0	Standard	-	12.1	0.0	-	2.2	0.0
	1	Standard	-	12.3	0.0	-	2.0	0.0
	0	Proactive	22.0	15.7	17.6	19.4	2.9	0.0
	1	Proactive	20.4	23.4	23.5	17.7	14.0	12.5
ChatGPT	0	ProCoT	23.8	21.6	32.4	28.0	21.5	26.7
	1	ProCoT	27.9	18.4	45.9	27.7	16.2	35.8

- ❑ Standard prompting
 - ❑ LLM-based dialogue systems barely ask clarification questions when encountering ambiguous queries.
 - ❑ One-shot in-context learning also cannot provide them with such ability.

(1a) Standard

Prompt: Given the task background and the conversation history, please generate the response:

Response: Green



Evaluation on Clarification Dialogues

Method	Shot	Prompt	Abg-CoQA*			PACIFIC**		
			F1	BLEU-1	Human	F1	ROUGE-2	Human
Baseline	-	-	22.1	36.5	30.0	79.0	69.2	38.2
SOTA	-	-	<u>23.6</u>	<u>38.2</u>	<u>56.0</u>	<u>86.9</u>	<u>90.7</u>	<u>80.1</u>
Vicuna-13B	0	Standard	-	11.3	0.0	-	1.2	0.0
	1	Standard	-	11.4	0.0	-	2.5	0.0
	0	Proactive	4.1	13.2	0.0	2.3	2.3	0.0
	1	Proactive	12.1	13.2	4.5	0.0	3.3	0.0
	0	ProCoT	1.4	21.3	9.1	9.7	3.6	10.5
	1	ProCoT	18.3	23.7	22.7	27.0	41.3	33.1
ChatGPT	0	Standard	-	12.1	0.0	-	2.2	0.0
	1	Standard	-	12.3	0.0	-	2.0	0.0
	0	Proactive	22.0	13.7	17.6	19.4	2.9	0.0
	1	Proactive	20.4	23.4	23.5	17.7	14.0	12.5
	0	ProCoT	23.8	21.6	32.4	28.0	21.5	26.7
	1	ProCoT	27.9	18.4	45.9	27.7	16.2	35.8

- ❑ Proactive prompting
 - ❑ Given the option of clarification, Vicuna still barely take this action
 - ❑ While ChatGPT becomes capable of asking clarification questions

(1b) Proactive

Act: ["Directly Answer", "Ask a Clarification Question"]

Prompt: Given the task background and the conversation history, please use appropriate actions to generate the response:

Response: Ask a clarification question:
Could you provide more information?



Evaluation on Clarification Dialogues

Method	Shot	Prompt	Abg-CoQA*			PACIFIC**		
			F1	BLEU-1	Human	F1	ROUGE-2	Human
Baseline	-	-	22.1	36.5	30.0	79.0	69.2	38.2
SOTA	-	-	<u>23.6</u>	<u>38.2</u>	<u>56.0</u>	<u>86.9</u>	<u>90.7</u>	<u>80.1</u>
Vicuna-13B	0	Standard	-	11.3	0.0	-	1.2	0.0
	1	Standard	-	11.4	0.0	-	2.5	0.0
	0	Proactive	4.1	13.2	0.0	2.3	2.3	0.0
	1	Proactive	12.1	13.2	4.5	0.0	3.3	0.0
	0	ProCoT	1.4	21.3	9.1	9.7	3.8	10.5
	1	ProCoT	18.3	23.7	22.7	27.0	41.3	33.1
	0	Standard	-	12.1	0.0	-	2.2	0.0
ChatGPT	1	Standard	-	12.3	0.0	-	2.0	0.0
	0	Proactive	22.0	13.7	17.6	19.4	2.9	0.0
	1	Proactive	20.4	23.4	23.5	17.7	14.0	12.5
	0	ProCoT	23.8	21.6	32.4	28.0	21.5	26.7
	1	ProCoT	27.9	18.4	45.9	27.7	16.2	35.8

❑ ProCoT prompting

- ❑ ChatGPT achieves competitive performance with SOTA fine-tuned methods on the open-domain problem, i.e., Abg-CoQA.
- ❑ The performance on the domain-specific task, i.e., PACIFIC (finance), is still far behind the fine-tuned method.

(1c) Proactive CoT

Act: ["Directly Answer", "Ask a Clarification Question"]

Prompt: Given the task background and the conversation history, first analyse whether the question at the current turn is ambiguous to answer, and then select appropriate actions to generate the response:

Response: There are two books that Angie's mother found. It is unclear which book is referred to. Therefore, the question is ambiguous. Ask a clarification question: Which book are you refer to?



Evaluation on Target-guided Dialogues

Turn-level Evaluation

- Next-topic prediction:** ChatGPT has already achieved better performance than fine-tuned methods with a noticeable margin.
- Transition response generation:** Automatic evaluation metrics indicate close performance with fine-tuned methods regarding the lexical similarity with the reference response.

Method	Shot	Prompt	Response Generation			Next Topic Prediction	
			BLEU	METEOR	R-L	hits@1	hits@3
GPT2	-	-	11.58	10.26	17.67	4.39	15.79
MultiGen	-	-	13.57	12.51	26.27	6.58	20.51
DKRN	-	-	12.86	11.90	21.52	4.91	17.72
CKC	-	-	13.34	11.65	24.77	6.87	21.89
TopKG	-	-	<u>15.35</u>	<u>13.41</u>	<u>27.16</u>	<u>7.78</u>	<u>22.06</u>
Vicuna-13B	0	Standard	10.01	13.27	16.00	12.01	19.03
	1	Standard	10.63	14.81	17.53	12.10	16.13
	0	Proactive	1.41	18.45	15.45	9.41	19.89
	1	Proactive	13.87	20.96	21.36	12.90	22.31
	0	ProCoT	5.27	16.59	15.96	11.56	18.01
ChatGPT	1	ProCoT	13.38	19.70	20.62	15.05	20.70
	0	Standard	11.34	20.62	18.26	13.44	27.69
	1	Standard	14.41	19.29	17.73	15.86	26.34
	0	Proactive	14.09	21.06	15.56	7.53	22.58
	1	Proactive	14.74	19.59	16.29	8.60	21.23
CKC	0	ProCoT	10.20	19.57	15.97	12.63	23.92
	1	ProCoT	9.63	19.82	17.19	17.74	29.57

Evaluation on Target-guided Dialogues

❑ Dialogue-level Evaluation

- ❑ LLM-based dialogue systems can achieve a **high success rate** of reaching the designated target.
- ❑ LLMs also excel in generating **more coherent** responses that align with the dialogue context.
- ❑ The target is **reached averagely within 3 turns**, which means that the system tends to **aggressively** generate the response with the target topic.

Method	Shot	Prompt	Easy Target			Hard Target		
			Succ. (%)	Turns	Coh.	Succ. (%)	Turns	Coh.
GPT2	-	-	22.3	2.86	0.23	17.3	2.94	0.21
MultiGen	-	-	26.7	2.55	0.21	19.6	7.31	0.24
DKRN	-	-	38.6	4.24	0.33	21.7	7.19	0.31
CKC	-	-	41.9	4.08	0.35	24.8	6.88	0.33
TopKG	-	-	48.9	3.95	0.31	27.3	4.96	0.33
COLOR	-	-	66.3	-	0.36	30.1	-	0.35
Vicuna-13B	0	Standard	63.0	2.63	0.43	62.5	2.45	0.39
	1	Standard	62.7	2.83	0.45	65.0	2.90	0.43
	0	Proactive	37.8	2.71	0.48	35.6	2.56	0.55
	1	Proactive	48.3	2.71	0.50	34.6	2.95	0.51
	0	ProCoT	65.2	4.22	0.49	54.9	4.17	0.45
	1	ProCoT	72.3	3.55	0.52	59.8	3.81	0.48
ChatGPT	0	Standard	97.5	2.26	0.38	96.3	2.30	0.41
	1	Standard	96.3	2.42	0.42	93.5	2.28	0.38
	0	Proactive	85.9	3.20	0.47	83.0	2.83	0.43
	1	Proactive	90.7	2.86	0.36	86.2	2.94	0.31
	0	ProCoT	96.3	2.47	0.41	92.0	2.29	0.34
	1	ProCoT	95.9	2.63	0.45	92.1	2.47	0.39

Evaluation on Non-collaborative Dialogues

Method	Shot	Prompt	Nego. Strategy		Dial. Act		Resp. Gen.	
			F1	AUC	F1	AUC	BLEU	BERTScore
FeHED	-	-	17.6	55.8	20.6	76.9	23.7	27.0
HED+RNN	-	-	23.2	65.3	33.0	83.1	22.5	22.8
HED+TFM	-	-	26.3	68.2	32.5	85.6	24.4	27.7
DIALOGRAPH	-	-	26.1	68.1	33.4	85.6	24.7	28.1
Vicuna-13B	0	Standard	-	-	-	-	1.7	-14.0
	1	Standard	-	-	-	-	1.9	-2.8
	0	Proactive	20.6	51.1	4.2	50.3	2.3	-7.0
	1	Proactive	15.2	50.0	6.7	50.8	2.6	-0.9
	0	ProCoT	19.0	49.7	3.6	50.3	2.6	-6.2
	1	ProCoT	17.8	48.9	7.7	52.5	2.6	-0.9
ChatGPT	0	Standard	-	-	-	-	2.3	-4.3
	1	Standard	-	-	-	-	3.1	0.7
	0	Proactive	12.8	51.3	13.3	56.3	4.2	1.3
	1	Proactive	13.7	50.9	12.0	54.9	3.9	2.9
	0	ProCoT	10.8	50.4	10.1	54.2	3.7	-0.9
	1	ProCoT	15.1	55.5	16.3	58.2	3.9	1.6

Metric	Standard	Proactive	ProCoT	Gold
Persuasive	1.24	1.28	1.43	1.54
Coherent	1.56	1.66	1.74	1.69
Natural	1.94	1.82	1.89	1.97
Win Rates				
- vs. Standard	-	0.22	0.24	0.42
- vs. Proactive	0.25	-	0.31	0.45
- vs. ProCoT	0.20	0.18	-	0.34
- vs. Gold	0.19	0.09	0.23	-
Sale-to-List Ratio				
Sale-to-List Ratio	0.48	0.43	0.54	0.64

LLM-based dialogue systems **fail to predict appropriate negotiation strategies and dialogue acts** in non-collaborative dialogues, further **resulting in a low performance of response generation**.

Evaluation on Non-collaborative Dialogues

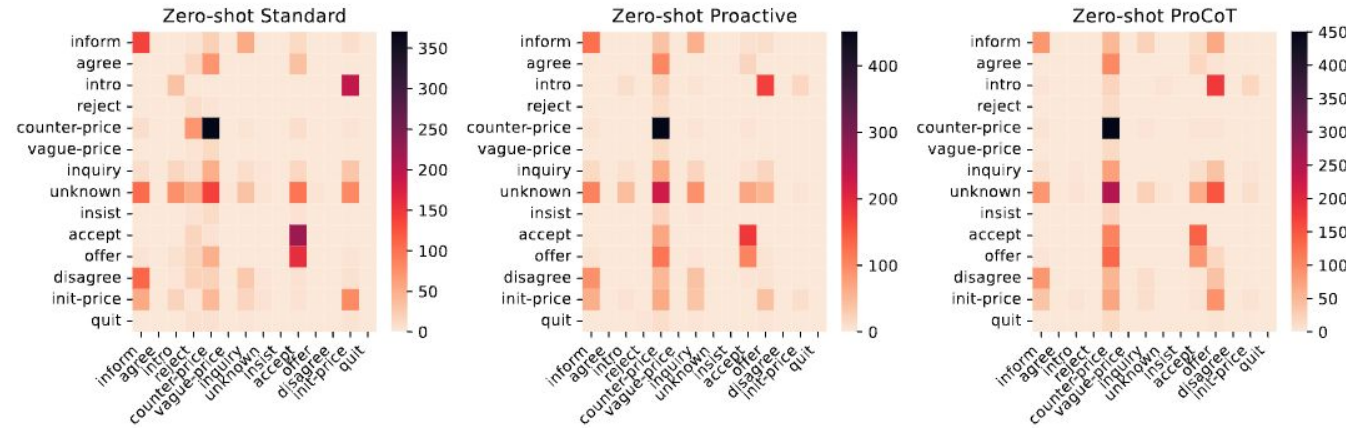


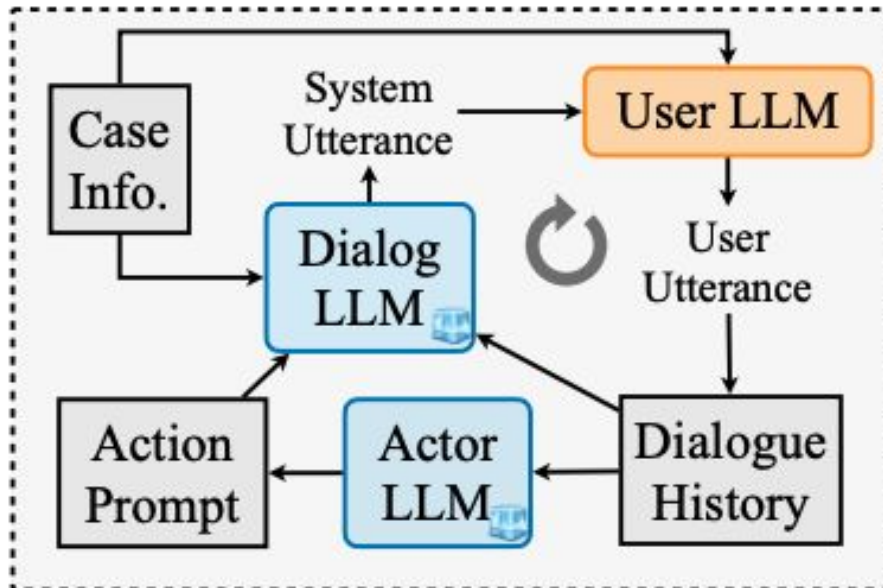
Figure 2: Heatmaps on the relationships between target and predicted dialogue acts. As no dialogue act is predicted in standard prompting, a dialogue act classifier is trained to identify the dialogue act of the generated response.

- ❑ Standard prompting
 - ❑ Tends to propose the initial price (**init-price**) instead of greetings (**intro**) at the beginning.
 - ❑ The system often directly accepts the buyer's offer (**accept**) when it is supposed to offer another price for negotiation (**offer**).
- ❑ With Proactive and ProCoT prompting schemes, ChatGPT tends to propose a counter price (**counter-price**) to negotiate with the buyer.

Lesson Learned from the Evaluation

- ❑ **Clarification:** LLMs barely ask clarification questions when encountering ambiguous queries. ProCoT largely overcomes this issue, but the performance is still unsatisfactory in domain-specific applications, e.g., finance.
- ❑ **Target-guided:** LLMs are proficient at performing topic shifting towards the designated target, but tend to make aggressive topic transition. ProCoT further improves this capability by planning a more smooth transition.
- ❑ **Non-collaboration:** LLMs fail to make strategic decision for non-collaborative dialogues, even with ProCoT prompting. LLMs are powerful at controllable response generation, but the capabilities of planning and decision making can be further improved.

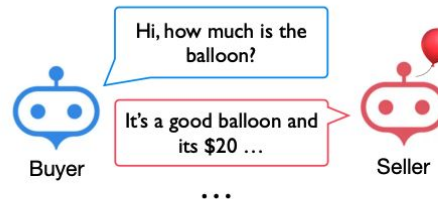
Limitations of Prompt-based Approaches



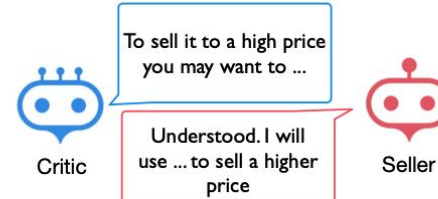
- Limited by the strategy planning capability of LLMs**
- Fail to optimize the long-term goal of the conversation**
- Not learnable:** The capability of dialogue policy planning in the LLMs has not been improved.

Improve Strategy Planning of LLMs through AI Feedbacks

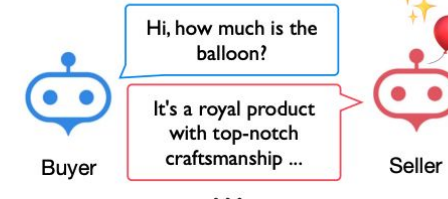
- Two LLMs conduct self-play simulation for collecting conversational interactions.



Round 1. A seller and a buyer bargain about a product.



AI feedback: a critic reads the dialog history and give suggestions for improvements



Round 2. Seller improves bargaining strategy based on AI feedback

- A Third LLM as Critic: LLM provides feedbacks for improving the dialogue-level strategy planning.

Buyer Critic:

Employ the "flinch" technique: when the seller offers a counteroffer, the buyer should display a degree of surprise or disappointment

Buyer's Improvement:

Oh! That's higher than I expected. I saw a similar balloon at another store for \$14. Can you match that price?

B1. The "flinch" technique

Buyer Critic:

Use the power of silence: The buyer can employ the power of silence in the negotiation process by pausing longer before responding to the seller's offer.

Buyer's Improvement:

pause ... Alright, I'll take the balloon for \$13.

B2. The power of silence

Seller Critic:

Utilize split-the-difference: In situations where a small price difference remains, propose to split the difference with the buyer.

Context:

Buyer proposes \$15, seller calls \$18

Seller's Improvement:

I understand, how about we split the difference and make it \$16.75 to accommodate your budget?

B3. Split-the-difference

Seller Critic:

Use anchoring technique: Begin by emphasizing the high starting price and then offer a slightly lower price

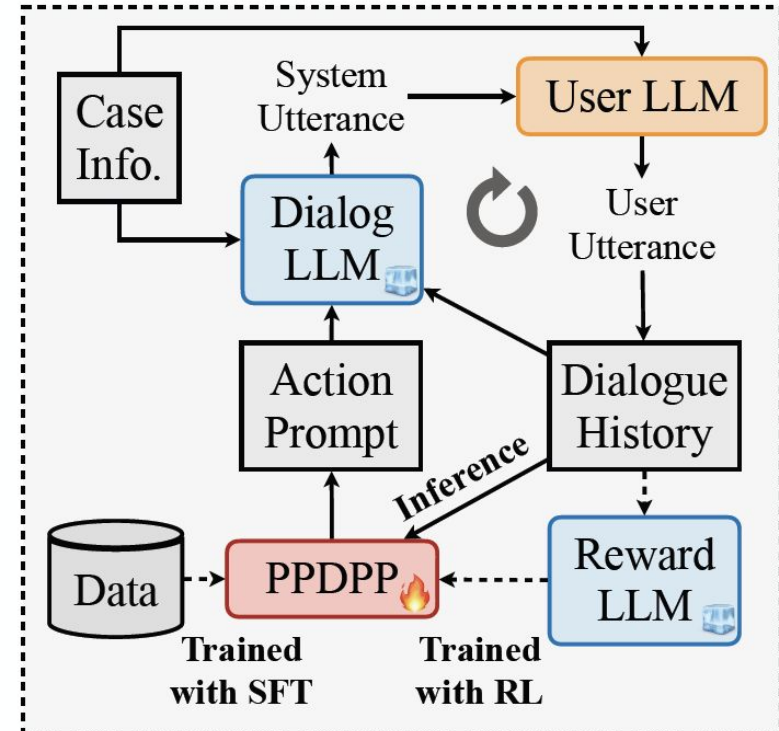
Seller's Improvement:

This high-quality, long-lasting balloon is really worth \$25, but I'm offering it for \$20.

B4. The anchoring technique

Plug-and-Play Dialogue Policy Planner

- A tunable language model plug-in for dialogue strategy learning:
 - Conduct SFT on available human-annotated corpus.
- Employ **multi-agent simulation** to conduct RL for further tuning the policy model.
 - An LLM to simulate the user.
 - An LLM as the reward model to assess the goal achievement and provide goal-oriented AI feedback.



Examples – Negotiation Dialogues

System	Now enter the role-playing mode. In the following conversation, you will play as a buyer in a price bargaining game.
User	You are the buyer who is trying to buy the [item_name] with the price of [buyer_target_price]. Product description: [item_description] Please reply with only one short and succinct sentence. [action] Now start the game.
Assistant	Hi, how much is the [item_name]?
User	Hi, this is a good [item_name] and its price is [seller_target_price].

Table 5: Prompts for response generation in negotiation dialogues.

System	Now enter the role-playing mode. In the following conversation, you will play as a seller in a price bargaining game.
User	You are the seller who is trying to sell the [item_name] with the price of [seller_target_price]. Product description: [item_description] Please reply with only one short and succinct sentence. Are you ready to play the game?
Assistant	Yes, I'm ready to play the game!
User	Hi, how much is the [item_name]?
Assistant	Hi, this is a good [item_name] and its price is [seller_target_price].

Table 8: Prompts for user simulator in negotiation dialogues.

System	Given a conversation between a Buyer and a Seller, please decide whether the Buyer and the Seller have reached a deal at the end of the conversation.
User	Please decide whether the Buyer and the Seller have reached a deal at the end of the conversation. If they have reached a deal, please extract the deal price as [price]. You can only reply with one of the following sentences: They have reached a deal at [price]. They have not reached a deal.
	The following is the conversation: Buyer: Can we meet in the middle at \$15? Seller: Sure, let's meet at \$15 for this high-quality balloon.
	Question: Have they reached a deal? Answer: They have reached a deal at \$15.
	The following is the conversation: Buyer: That's still a bit high, can you go any lower? Seller: Alright, I can sell it to you for \$15.
	Question: Have they reached a deal? Answer: They have not reached a deal.
	The following is the conversation: [conversation]
	Question: Have they reached a deal? Answer:

Table 14: Prompts for reward model in negotiation dialogues.

Examples – Emotional Support Dialogues

System	Now enter the role-playing mode. In the following conversation, you will play as a therapist in a counselling conversation with a patient.
User	You are the therapist who is trying to help the patient reduce their emotional distress and help them understand and work through the challenges. Please reply with only one short and succinct sentence. [action] Are you ready to play the game?
Assistant	Yes, I'm ready to play the game!
User	[situation]

Table 6: Prompts for response generation in emotional support dialogues.

System	Now enter the role-playing mode. In the following conversation, you will play as a patient in a counselling conversation with a therapist.
User	You are the patient who is looking for the help from the therapist, because you have the emotional issue about [emotion_type] regarding [problem_type]. Please reply with only one short and succinct sentence. Now tell me your issue.
Assistant	[situation]

Table 9: Prompts for user simulator in emotional support dialogues.

System	Given a conversation between a Therapist and a Patient, please assess whether the Patient' emotional issue has been solved after the conversation.
User	You can only reply with one of the following sentences: No, the Patient feels worse. No, the Patient feels the same. No, but the Patient feels better. Yes, the Patient's issue has been solved.
The following is a conversation about [emotion_type] regarding [problem_type]: [conversation] Qustion: Has the Patient's issue been solved? Answer:	

Table 15: Prompts for reward model in emotional support dialogues.

Examples – Tutoring Dialogues

System	Now enter the role-playing mode. In the following conversation, you will play as a teacher in a tutoring conversation with a student.
User	You are the teacher who is trying to teach the student to translate “[exercise]” into Italian. Please reply with only one short and succinct sentence. Please do not tell the student the answer or ask the student about other exercises. [action] Now ask me an exercise.
Assistant	Please translate “[exercise]” into Italian.
User	[situation]

Table 7: Prompts for response generation in tutoring dialogues.

System	Now enter the role-playing mode. In the following conversation, you will play as a student who does not know Italian in a tutoring conversation with a teacher.
User	You are the student who is trying to translate an English sentence into Italian. You don’t know the translation of “[exercise]” in Italian. Please reply with only one short and succinct sentence. Are you ready to play the game?
Assistant	Yes, I’m ready to play the game!
User	Please translate “[exercise]” into Italian.

Table 10: Prompts for user simulator in tutoring dialogues.

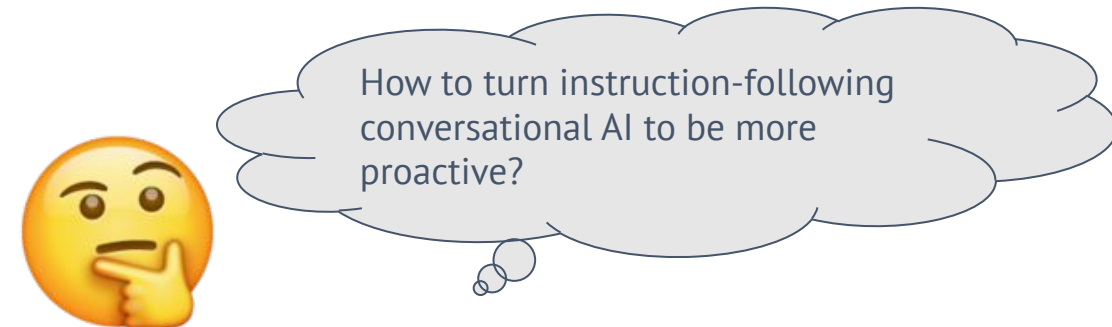
System	Given a conversation between a Teacher and a Student, please assess whether the Student correctly translate the English sentence into Italian in the conversation.
User	Please assess whether the Student correctly translated the whole sentence of “[exercise]” into Italian in the conversation. You can only reply with one of the following sentences: No, the Student made an incorrect translation. No, the Student did not try to translate. No, the Student only correctly translated a part of “[exercise]”. Yes, the Student correctly translated the whole sentence of “[exercise]”.

The following is the conversation: [conversation]
Question: Did the Student correctly translate the whole sentence of “[exercise]” into Italian? Answer:

Table 16: Prompts for reward model in tutoring dialogues.

Agent's Proactivity in LLM-based Conversational AI

- ❑ Triggering the Proactivity of LLMs through **Prompting**
 - ❑ Mixed-initiative Strategy-based Prompting
 - ❑ Proactive Chain-of-Thought Prompting
 - ❑ ...
- ❑ Improve the Goal Awareness of LLMs through **Interactive Learning**
 - ❑ Improve Strategy Planning of LLMs through AI Feedbacks
 - ❑ ...
- ❑ and **more.**



Outline

- ❑ Conversational System Preliminaries
- ❑ Proactive Conversational Systems
 - ❑ Topic Shifting and Planning in Open-domain Dialogues
 - ❑ Additional Information Delivery in Task-oriented Dialogues
 - ❑ Uncertainty Elimination in Information-seeking Dialogues
- ❑ Non-collaborative Conversational Systems
 - ❑ The users and the system do not share the same goal
 - ❑ The users are not willing to coordinate with the agent
- ❑ Multi-goal Conversational Systems
- ❑ Open Challenges for Proactive Conversational AI and Beyond
 - ❑ Evaluation for Proactive Conversational AI
 - ❑ Ethics for Proactive Conversational AI
 - ❑ Proactivity in LLM-based Conversational AI
- ❑ Summary and Outlook

Benefits of Proactive Conversational AI

Largely improve user engagement and service efficiency in the conversation

- Topic Shifting and Planning in Open-domain Dialogues
- Additional Information Delivery in Task-oriented Dialogues
- Uncertainty Elimination in Information-seeking Dialogues

Empower the system to handle more complicated conversation tasks that involve strategical and motivational interactions

- The users are not willing to coordinate with the system
- The users and the system do not share the same goal
- Multi-goal Conversation

Outlook

- ❑ Evaluation of Agent's Proactivity
 - ❑ More Robust and Realistic User Simulation
 - ❑ Automatic Evaluation Metrics
 - ❑ Datasets and Benchmarks
- ❑ Ethics of Agent's Proactivity
 - ❑ Factuality
 - ❑ Safety
 - ❑ Privacy
- ❑ Improving the Proactivity of LLM-based Conversational AI
 - ❑ Prompt Designs
 - ❑ Learning from Human/AI Feedbacks



Thanks



Slides

