# Lecture 16: Dialogue

#### Alan Ritter

(many slides from Greg Durrett)

#### This Lecture

- Chatbot dialogue systems
- Task-oriented dialogue
- Other dialogue applications

## Chatbots

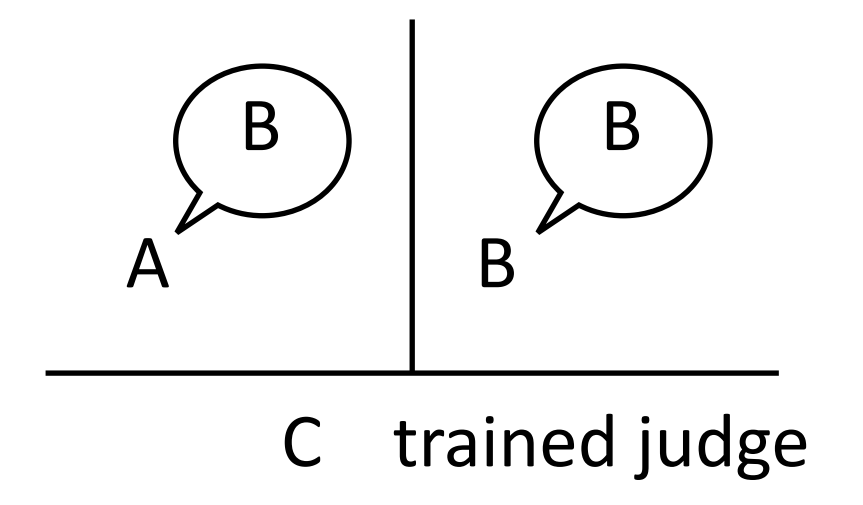
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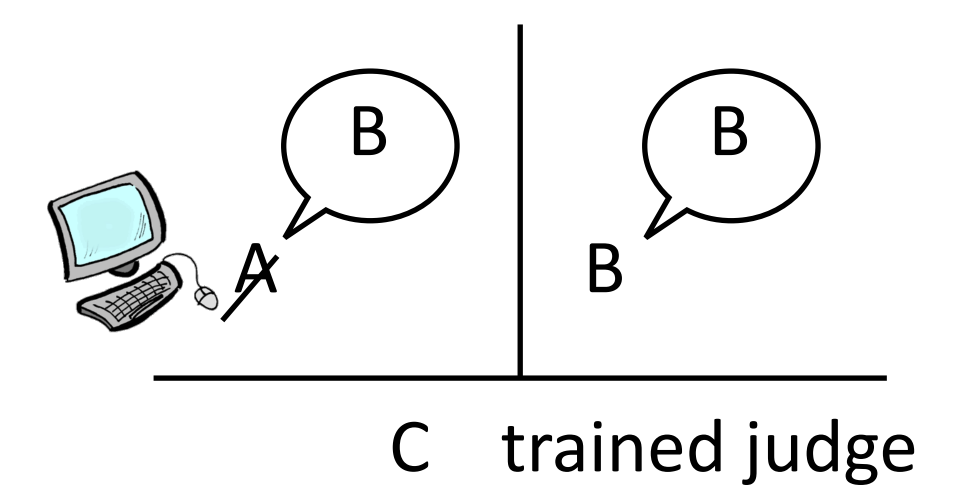
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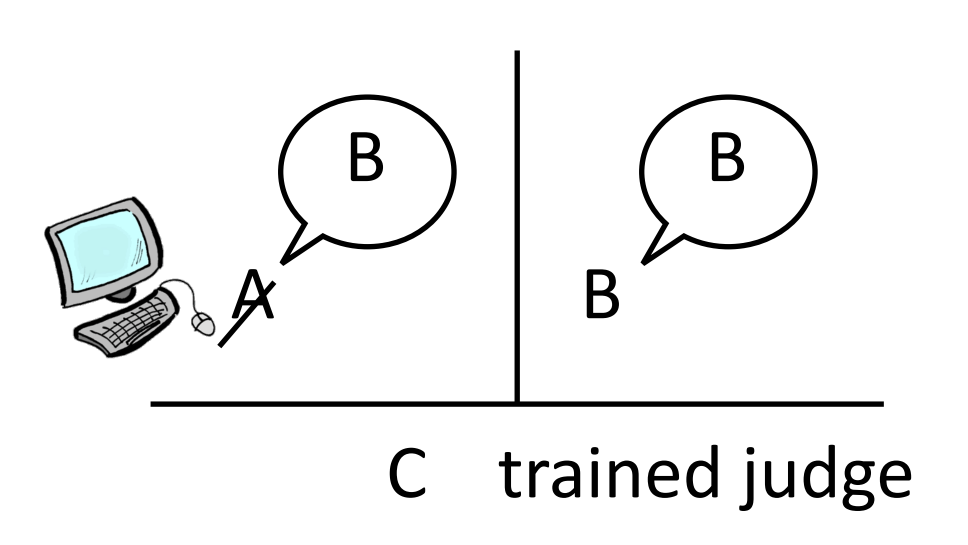
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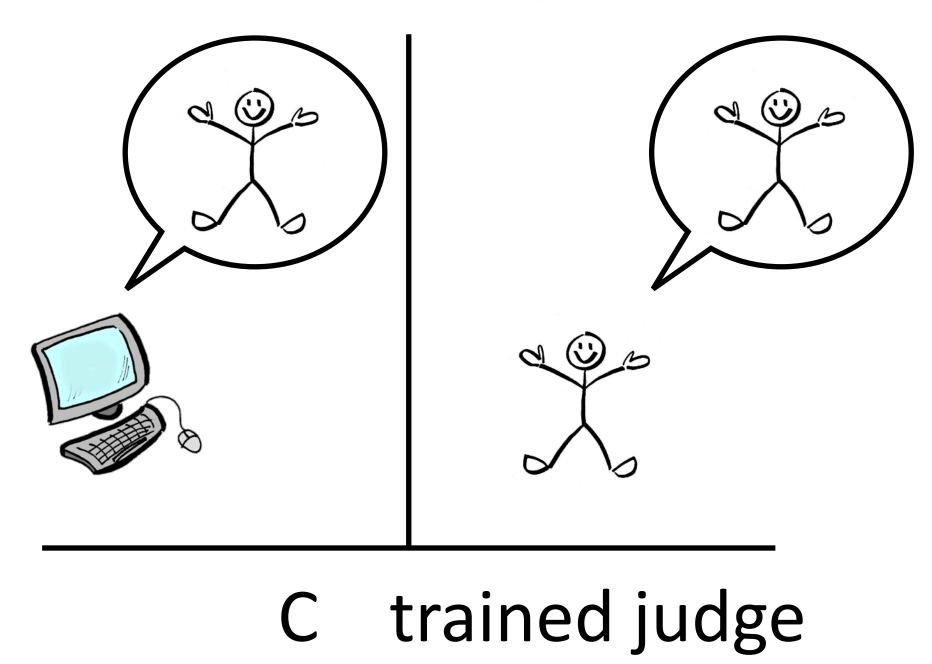


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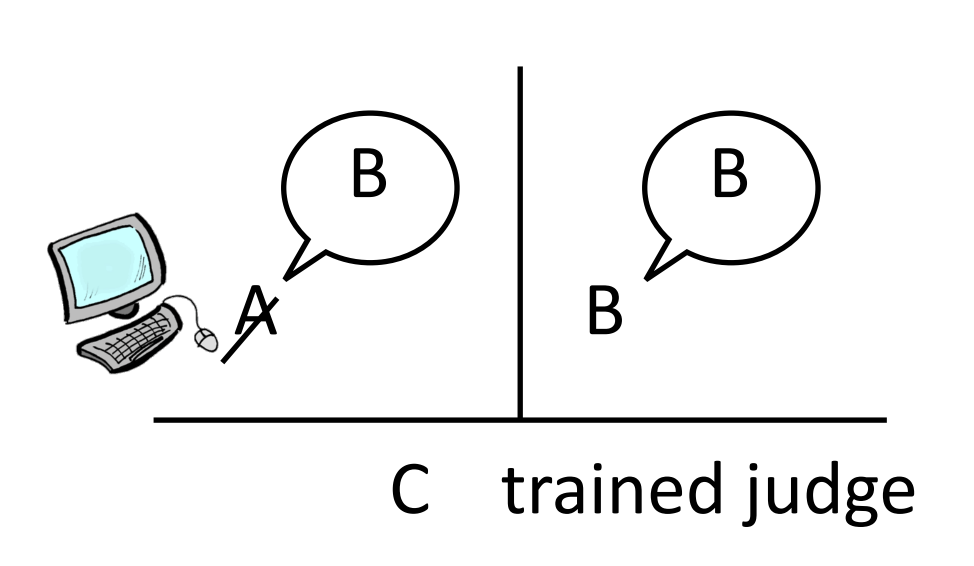


Standard Interpretation:

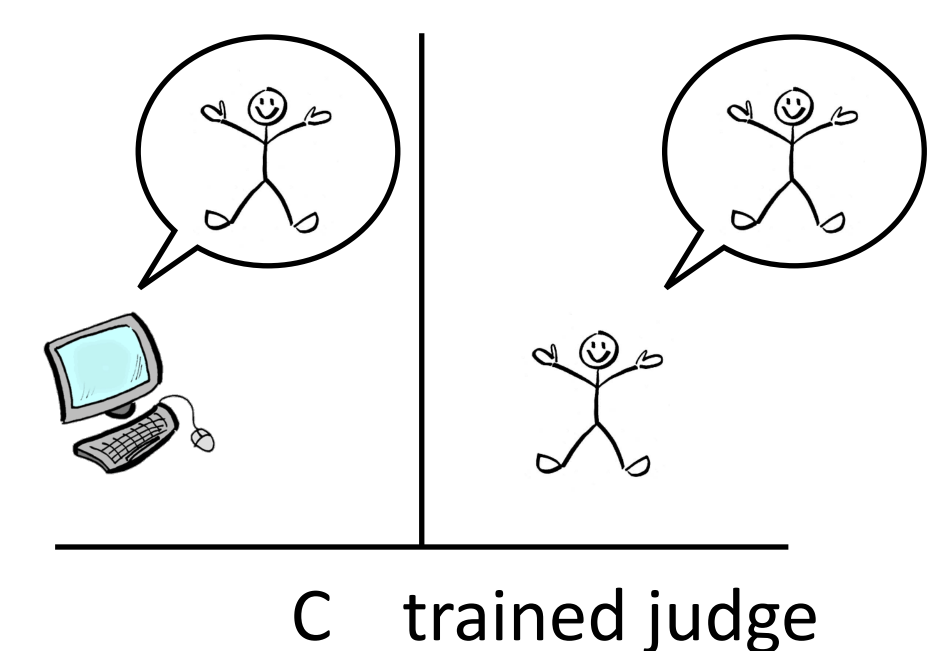


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Original Interpretation:



Standard Interpretation:



► The test is **not** "does this computer seem human-like to random people with a web browser?"

 Created 1964-1966 at MIT, heavily scripted

 DOCTOR script was most successful: repeats user's input, asks inane questions You are like my father in some ways.

WHAT RESEMBLANCE DO YOU SEE

You are not very aggressive but I think you don't want me to notice that.

WHAT MAKES YOU THINK I AM NOT VERY AGGRESSIVE You don't argue with me.

WHY DO YOU THINK I DON'T ARGUE WITH YOU You are afraid of me.

DOES IT PLEASE YOU TO BELIEVE I AM AFRAID OF YOU My father is afraid of everybody.

WHAT ELSE COMES TO MIND WHEN YOU THINK OF YOUR FATHER

Bullies.

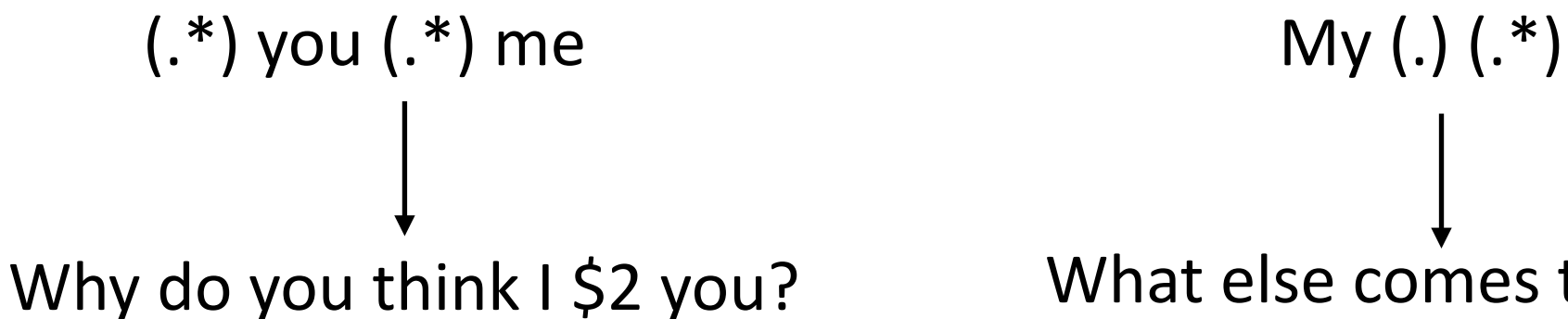
DOES THAT HAVE ANYTHING TO DO WITH THE FACT THAT YOUR BOYFRIEND MADE YOU COME HERE

Identify keyword, identify context, apply transformation rule

Identify keyword, identify context, apply transformation rule

You don't argue with me.
WHY DO YOU THINK I DON'T ARGUE WITH YOU

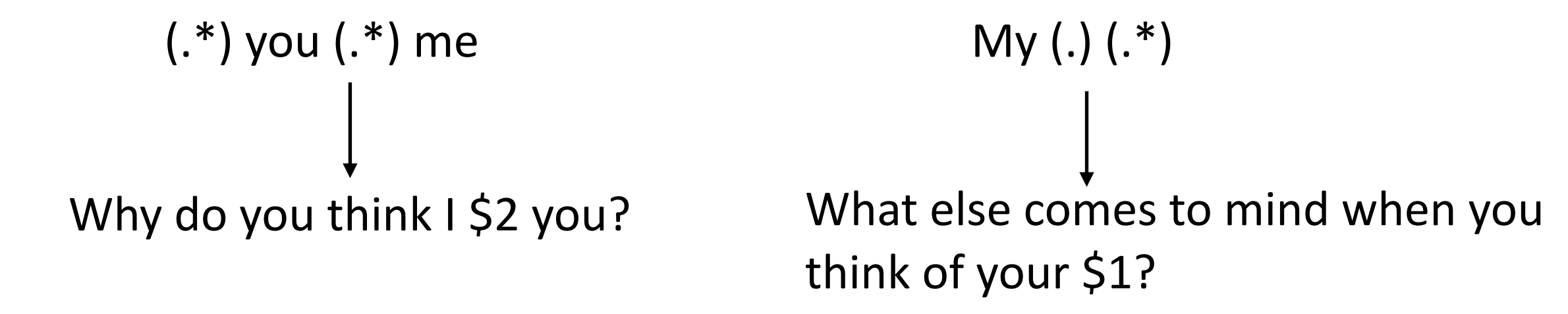
Identify keyword, identify context, apply transformation rule



What else comes to mind when you think of your \$1?

You don't argue with me.
WHY DO YOU THINK I DON'T ARGUE WITH YOU

Identify keyword, identify context, apply transformation rule



You don't argue with me.
WHY DO YOU THINK I DON'T ARGUE WITH YOU

 Very little need to generate new content, but can only have one type of conversation

#### Cleverbot

Carpenter (1986), online system built in 2006

User: Hi there cleverbot.

Cleverbot: How are you?

User: Doing okay. what plans do you have today?

Cleverbot: I do revision.

User: What are you revising for?

Cleverbot: Maths history.

User: How old are you?

Cleverbot: That's none of your business.

User: What is maths history?

Cleverbot: I don't know, farming maybe

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- "Nearest neighbors": human says statement A, find a human response in human-human or human-computer chats to statement A, repeat that
- Can often give sensible answers, but the bot doesn't really impose high-level discourse structure

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Cleverbot: How are you?

User: Doing okay. what plans do you have today?

Cleverbot: I do revision.

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 Filter the data, use statistical measures to prune extracted phrases to get better performance

- Can treat as a machine translation problem: "translate" from current utterance to next one
- Leverage conversational data from Twitter, Reddit, movie subtitles ...



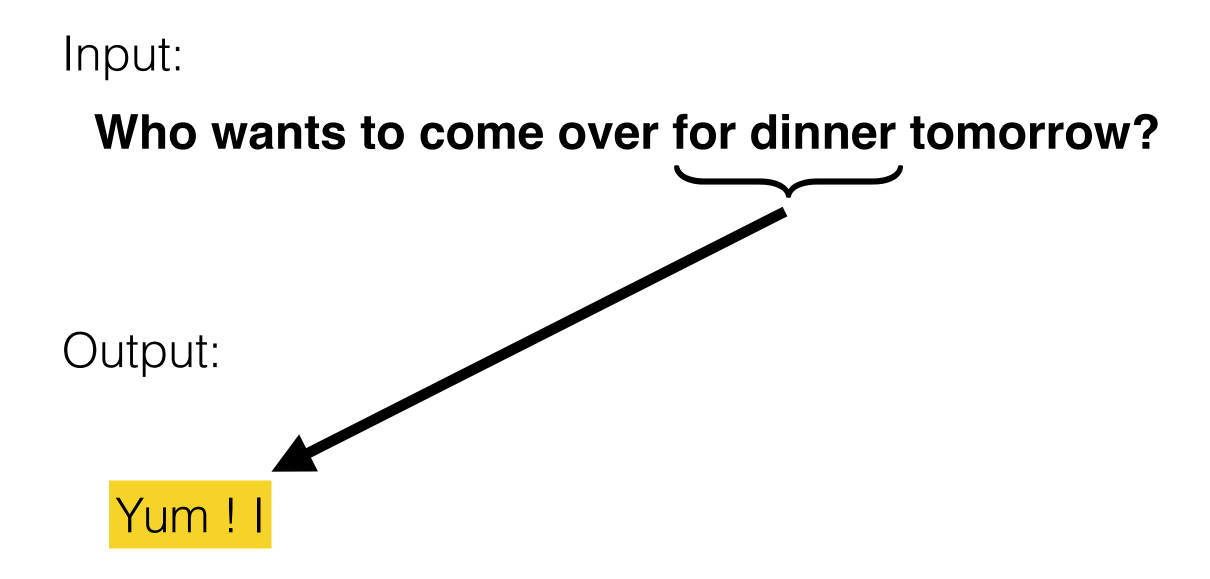
Ritter et al. (2011)

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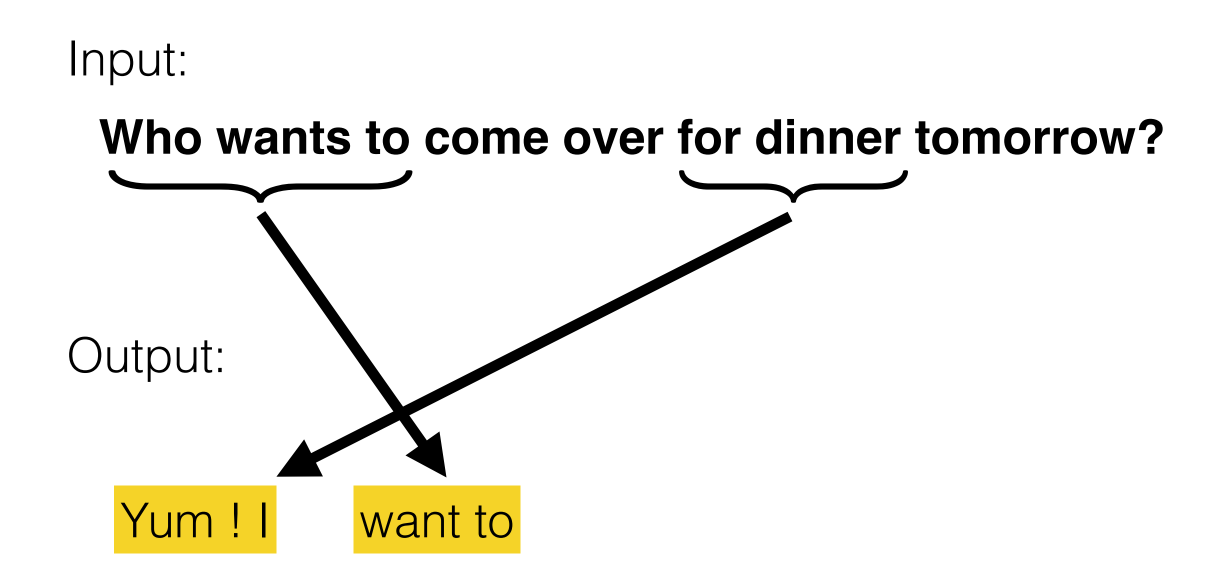
Input:

Who wants to come over for dinner tomorrow?

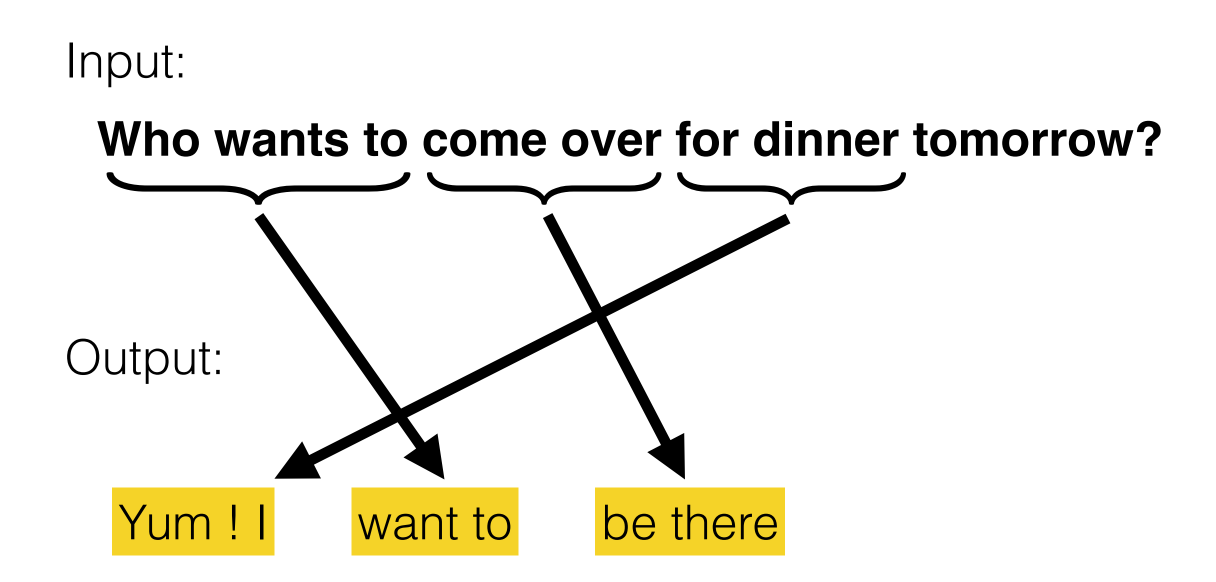
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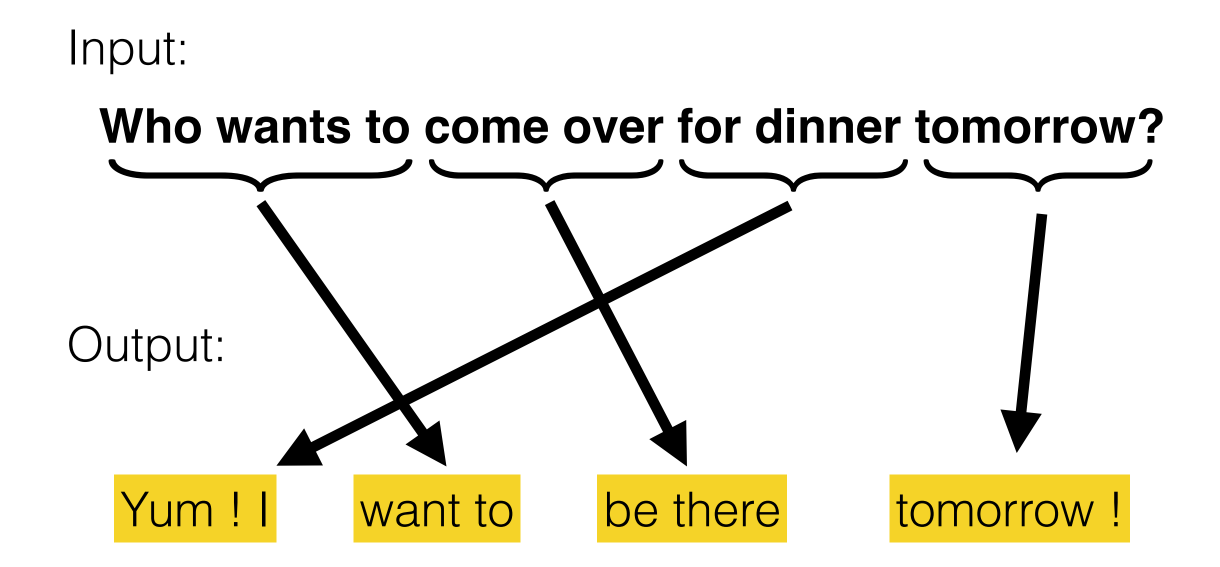
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Status	MT-CHAT	MT-BASELINE
riding to the arc on my bike. Hopefully I won't melt into the pavement.	good luck on your bike ride arc	i ca n't wait for it ! i 'm arc is a year
I really hate watching movies in the living room.	me too , what movies are you doing in room?	me too! i love those?) in my mouth.
Hello Did I miss David Getting his teen choice award? Or did they not show it:(	hello miss? * he was getting his will probably win .	it 's just like what you just did the exact date hello?

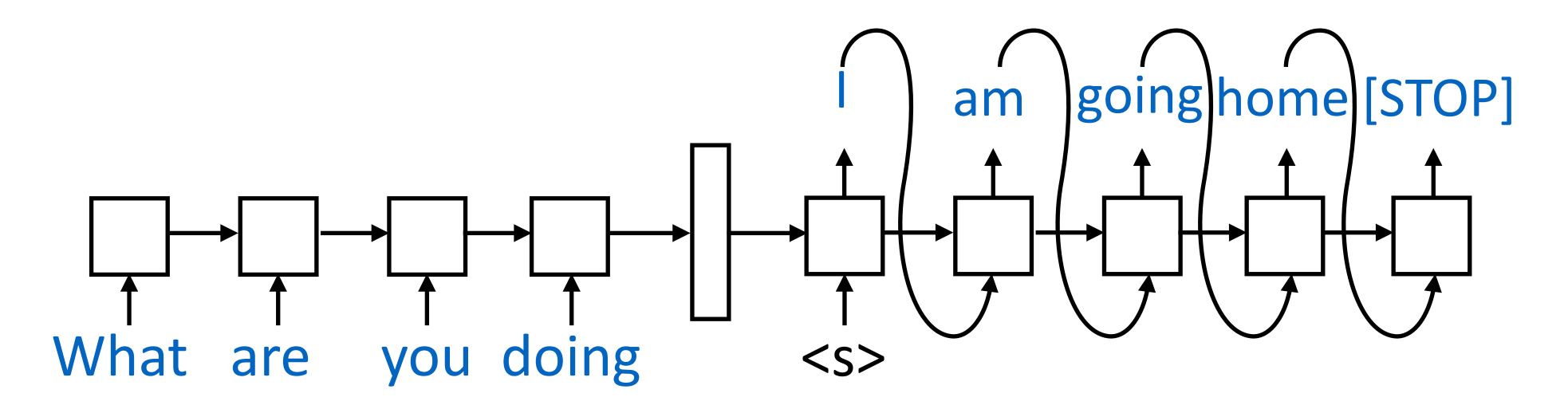
#### HUMAN

make sure to ride in the middle of the street

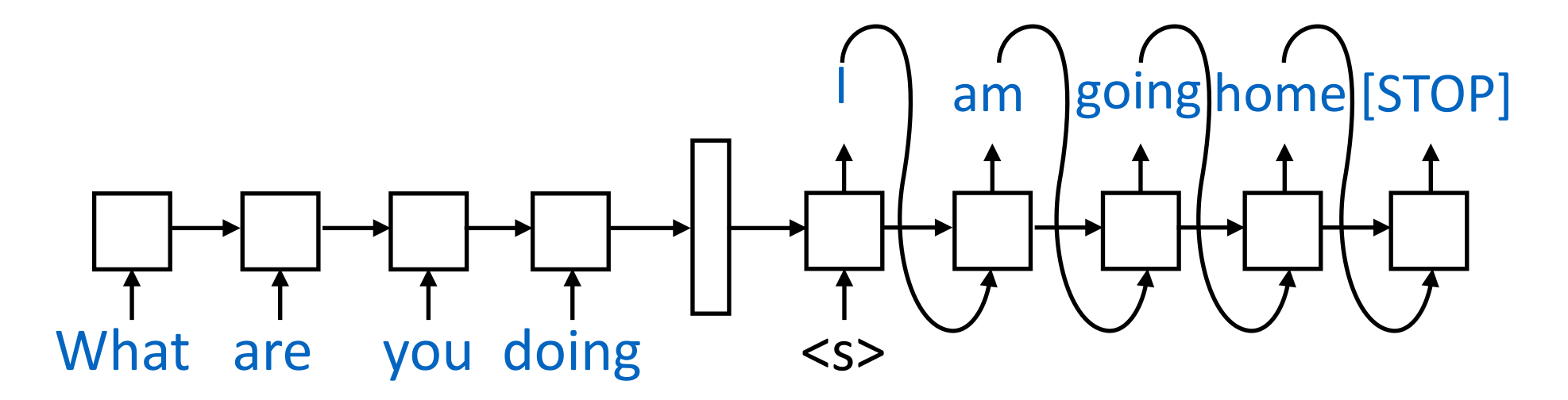
Why? no comfy spots or just too open to public

nothing yet...he presented though he is so darn cute

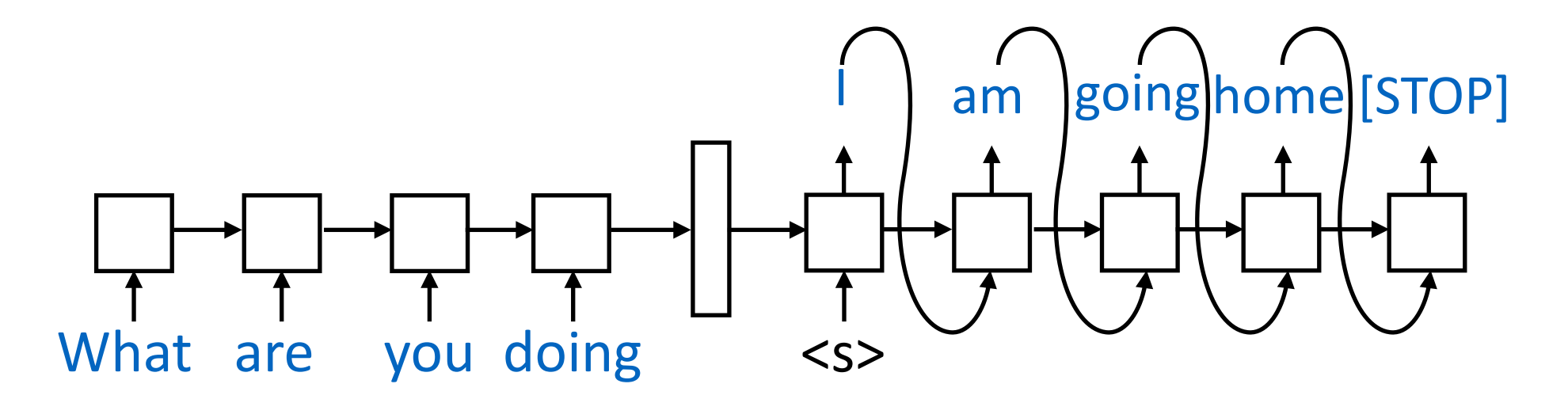
Ritter et al. (2011)



Just like conventional MT, can train seq2seq models for this task



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- Why might this model perform poorly? What might it be bad at?



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- Why might this model perform poorly? What might it be bad at?

Hard to evaluate:

System	BLEU
RANDOM	0.33
MT	3.21
HUMAN	6.08

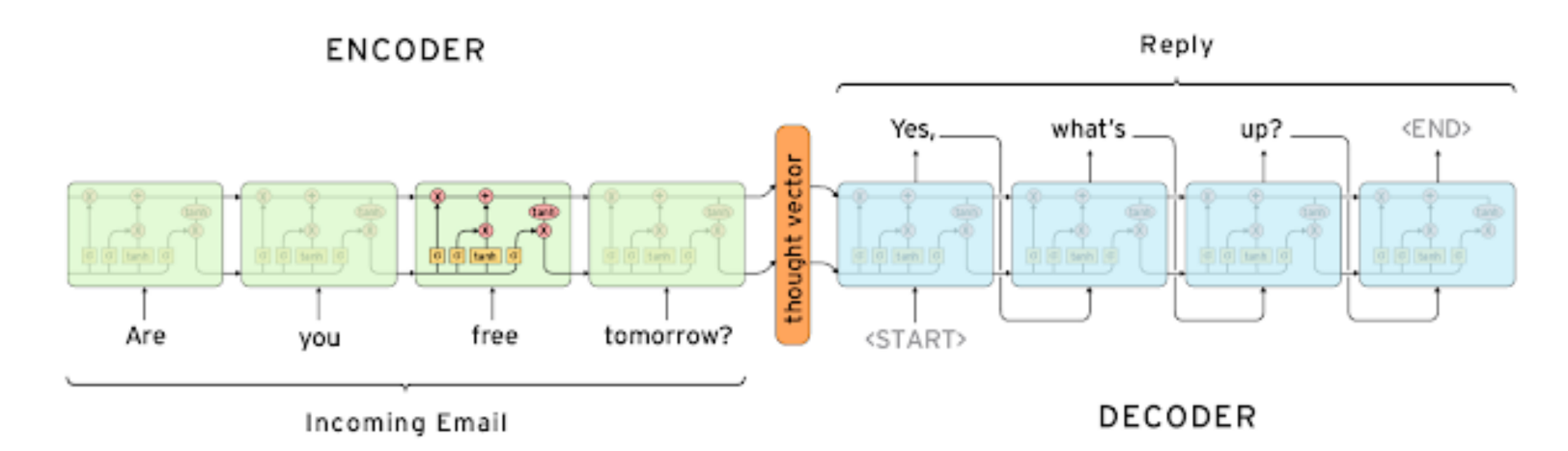


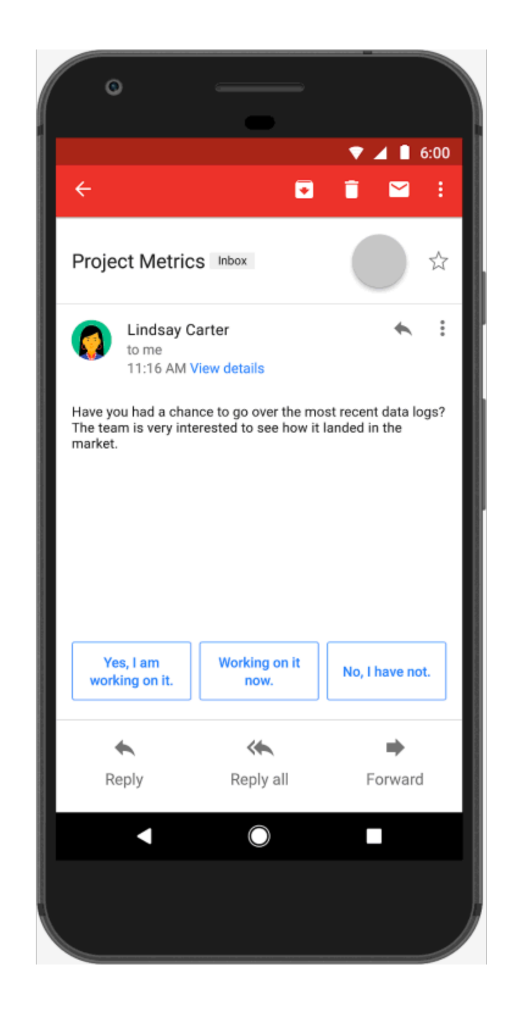
Computer, respond to this email.

Tuesday, November 03, 2015

Posted by Greg Corrado\*, Senior Research Scientist

Another bizarre feature of our early prototype was its propensity to respond with "I love you" to seemingly anything. As adorable as this sounds, it wasn't really what we were hoping for. Some analysis revealed that the system was doing exactly what we'd trained it to do, generate likely responses -- and it turns out that responses like "Thanks", "Sounds good", and "I love you" are super common -- so the system would lean on them as a safe bet if it was unsure. Normalizing the





Kannan et. al. (2016)

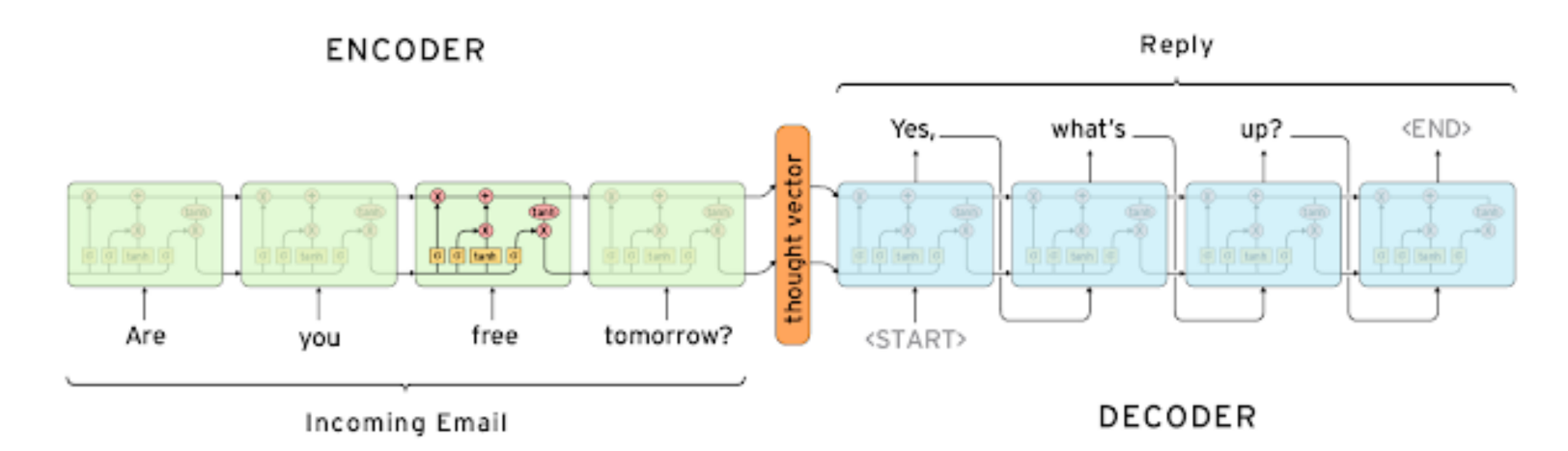


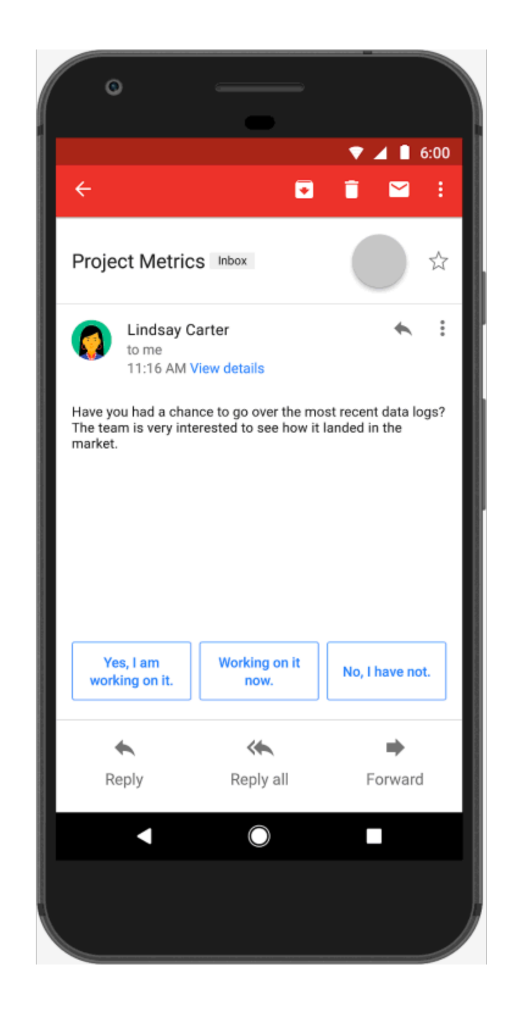
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Kannan et. al. (2016)

## Lack of Diversity

Training to maximize likelihood gives a system that prefers common responses:

Input: What are you doing?		
-0.86 I don't know.	-1.09 Get out of here.	
-1.03 I don't know!	-1.09 I'm going home.	
-1.06 Nothing.	-1.09 Oh my god!	
-1.09 Get out of the way.	-1.10 I'm talking to you.	
Input: what is your name?		
-0.91 I don't know.	•••	
-0.92 I don't know!	-1.55 My name is Robert.	
-0.92 I don't know, sir.	-1.58 My name is John.	
-0.97 Oh, my god!	-1.59 My name's John.	
Input: How old are you?		
-0.79 I don't know.	•••	
-1.06 I'm fine.	-1.64 Twenty-five.	
-1.17 I'm all right.	-1.66 Five.	
-1.17 I'm not sure.	-1.71 Eight.	

Li et al. (2016)

## Lack of Diversity

 Solution: mutual information criterion; response R should be predictive of user utterance U as well

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- Solution: mutual information criterion; response R should be predictive of user utterance U as well
- Standard conditional likelihood:  $\log P(R|U)$
- Mutual information:  $\log \frac{P(R,U)}{P(R)P(U)} = \log P(R|U) \log P(R)$
- log P(R) can reflect probabilities under a language model; penalizes not only generic responses, but also fluent ones
  - Remedy penalize only the first words generated, not the later ones

## Lack of Diversity

message	SEQ2SEQ	MMI $P(T S) - \lambda P(T)$
I did not get the report from an mi-6	I don't think that's a good idea.	You did the right thing, did you?
agent.		
You haven't been given an assignment	I don't know what you are talking	I've been looking all over for you.
in this case.	about.	
I'm losing my grip.	I don't know what you are talking	I'm the only one in the world.
	about.	
I am ready to help.	Come on some on	There consoling was also tells about
I am ready to help.	Come on, come on	I have something we need to talk about.
You programmed me to gather intelli-	You know that, don't you?	You do have fun, don't you?
You programmed me to gather intelli-		
You programmed me to gather intelligence. That's all I've ever done.	You know that, don't you?	You do have fun, don't you?
You programmed me to gather intelligence. That's all I've ever done.  I mean, we'd have to talk to him.	You know that, don't you?  I mean, I don't know.	You do have fun, don't you?  I mean, he's a good guy.

OpenSubtitles data: movie and TV subtitles

### PersonaChat

Persona 1	Persona 2
I like to ski	I am an artist
My wife does not like me anymore	I have four children
I have went to Mexico 4 times this year	I recently got a cat
I hate Mexican food	I enjoy walking for exercise
I like to eat cheetos	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.

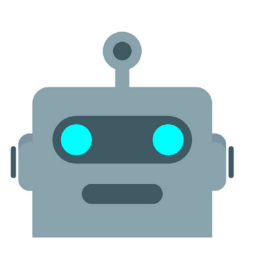
[PERSON 2:] I usually spend my time painting: but, I love the show.

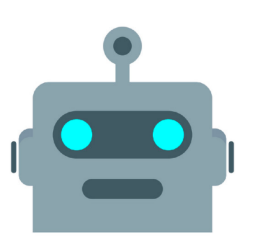
# Growing List of Dialog Datasets

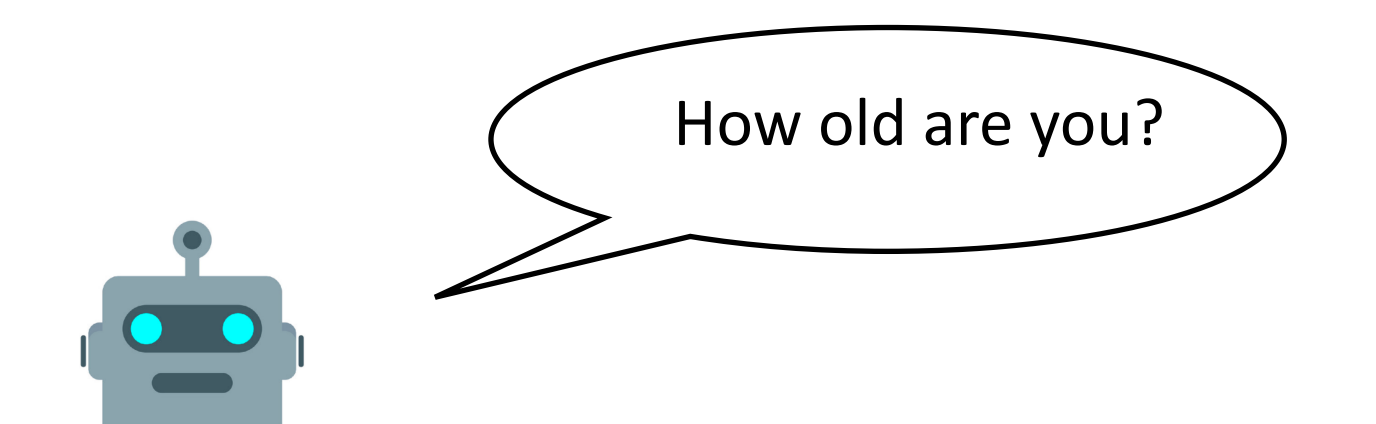
Dataset	Size	Source	Quality
DailyDialog (Li et al., 2017b)	90k	ESL websites	auto-extracted
Wizard-of-Wikipedia (Dinan et al., 2019)	100k	crowdsourcing	human-written
Document-grounded (Zhou et al., 2018)	100k	crowdsourcing	human-written
Persona-Chat (Zhang et al., 2018)	150k	crowdsourcing	human-written
Self-dialogue (Fainberg et al., 2018)	150k	crowdsourcing	human-written
Cornell Movie Corpus (Danescu-Niculescu-	300k	movie scripts	auto-extracted
Mizil and Lee, 2011)			
Self-feeding chatbot (Hancock et al., 2019)	500k	human-bot dialogues	partly human-written
Twitter corpus <sup>7</sup>	5M	Twitter posts/replies	auto-extracted
Opensubtitles (Henderson et al., 2019)	320M	movie subtitles	auto-extracted
Reddit (Henderson et al., 2019)	730M	Reddit threads	auto-extracted

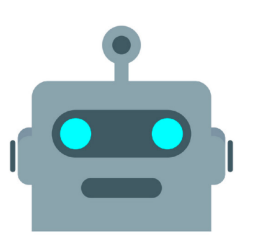
Table 1: Comparison of open-domain dialogue datasets in English. Size is the rough number of utterances, Source describes where the data comes from, and Quality distinguishes between dataset collection techniques.

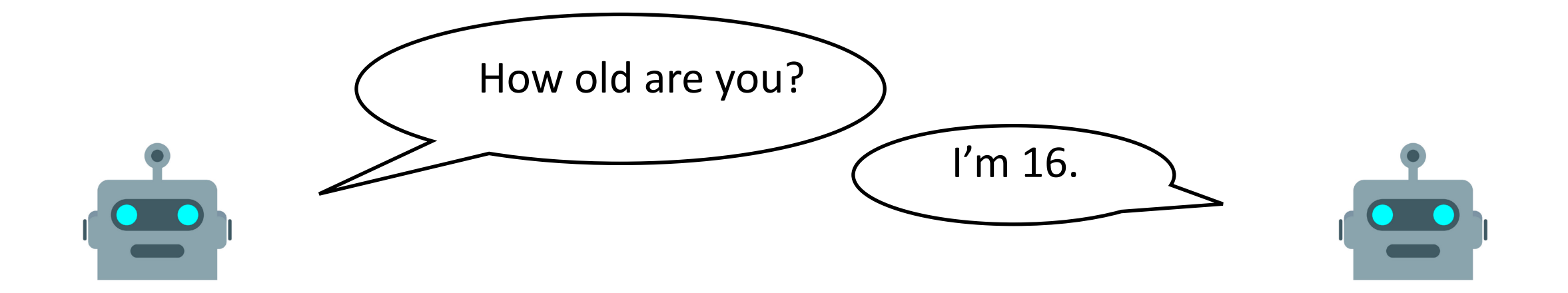
Source: Csaky and Recski (2021)

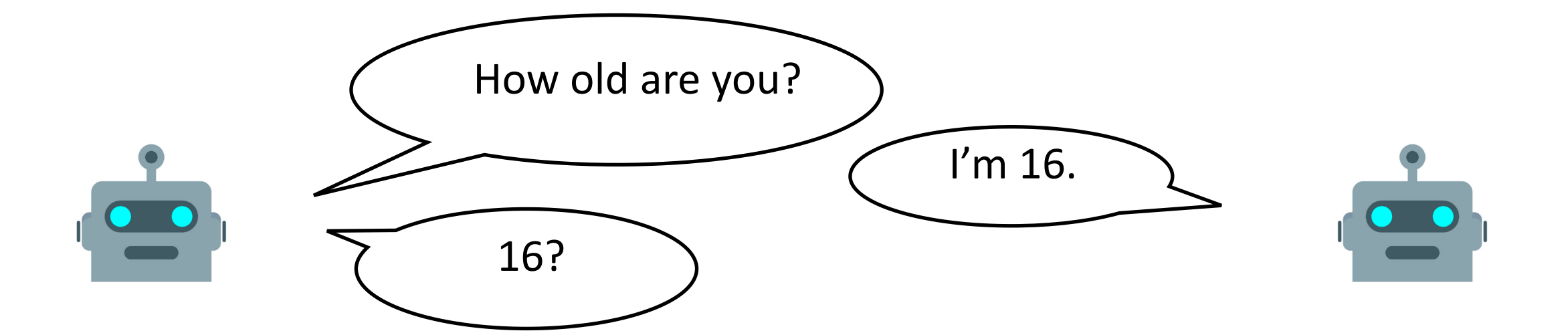






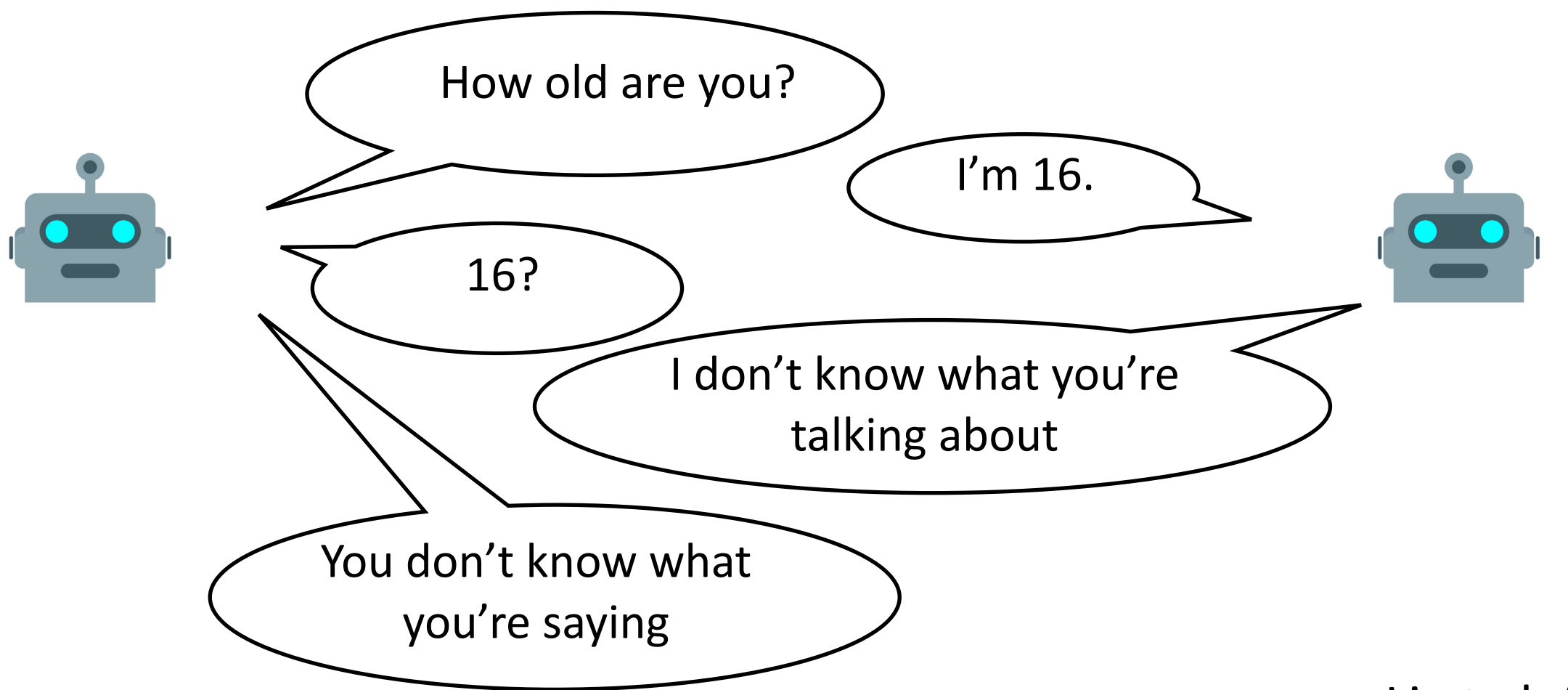




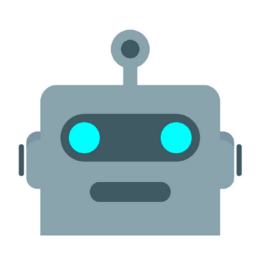


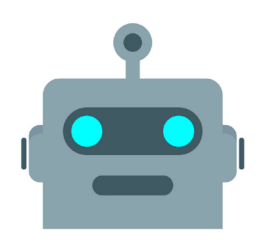


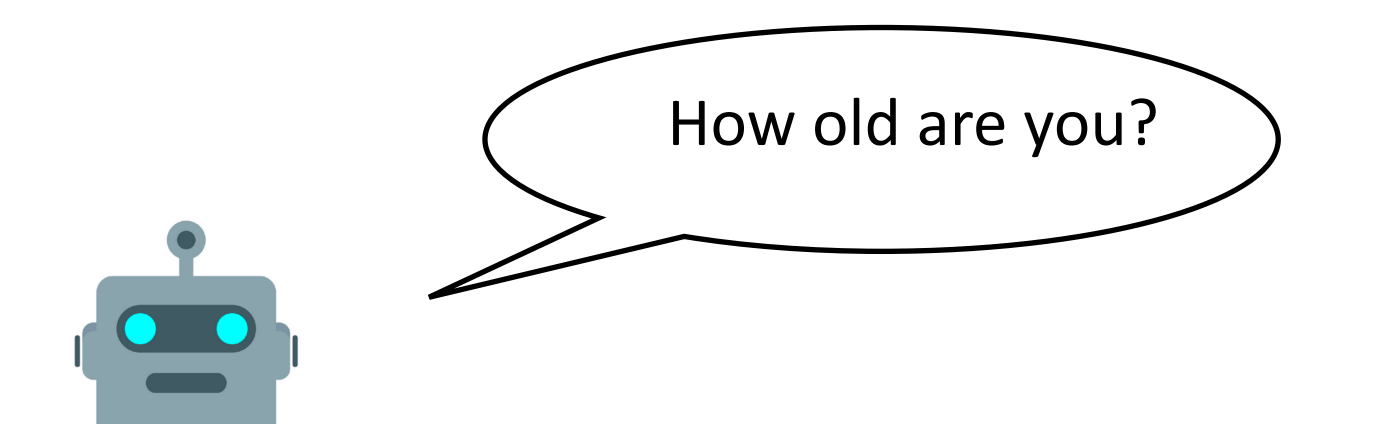
Simulation

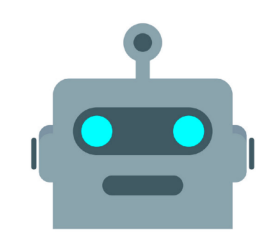


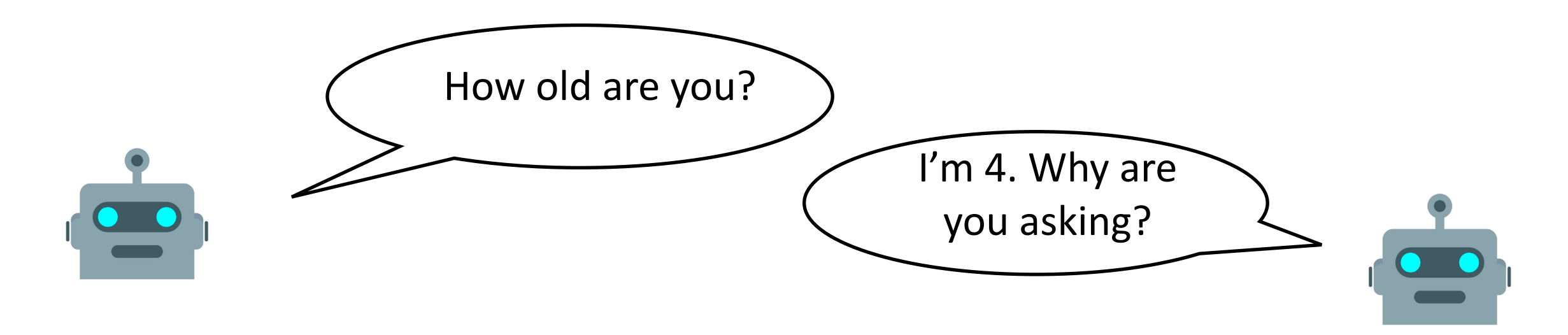
Li et al. (2016)

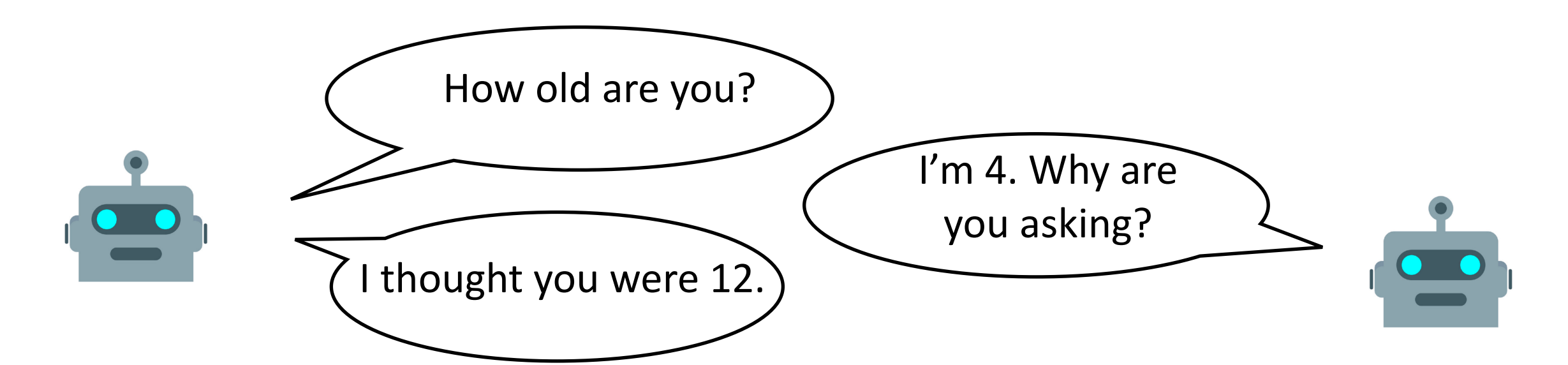


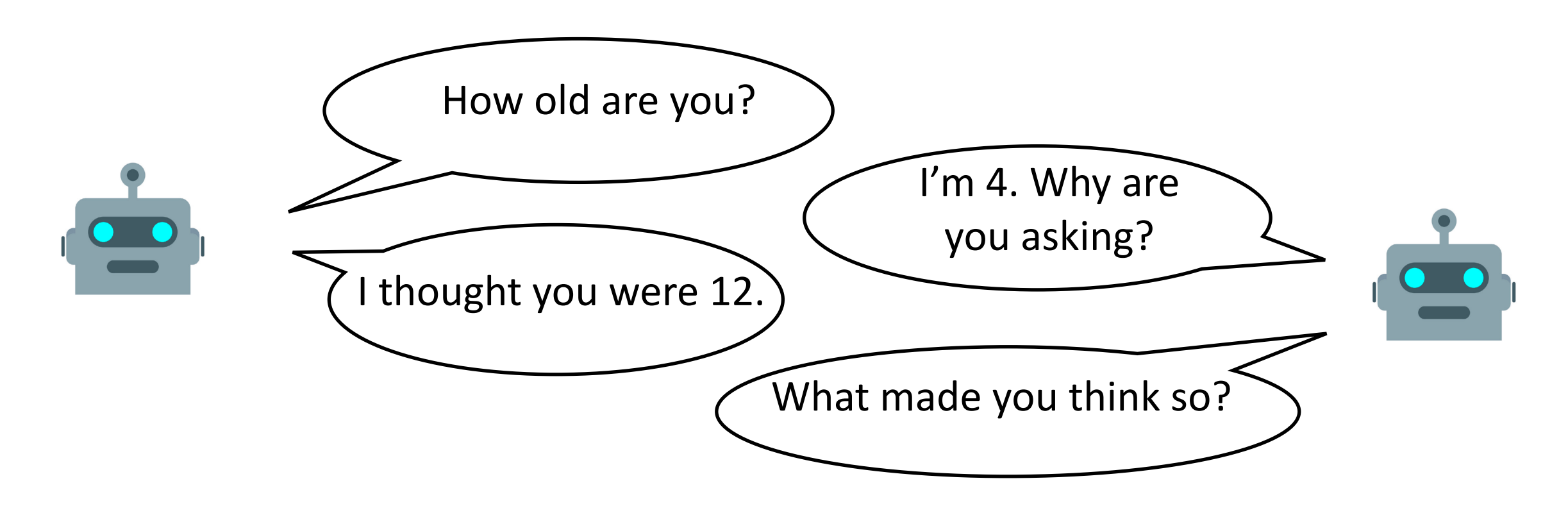




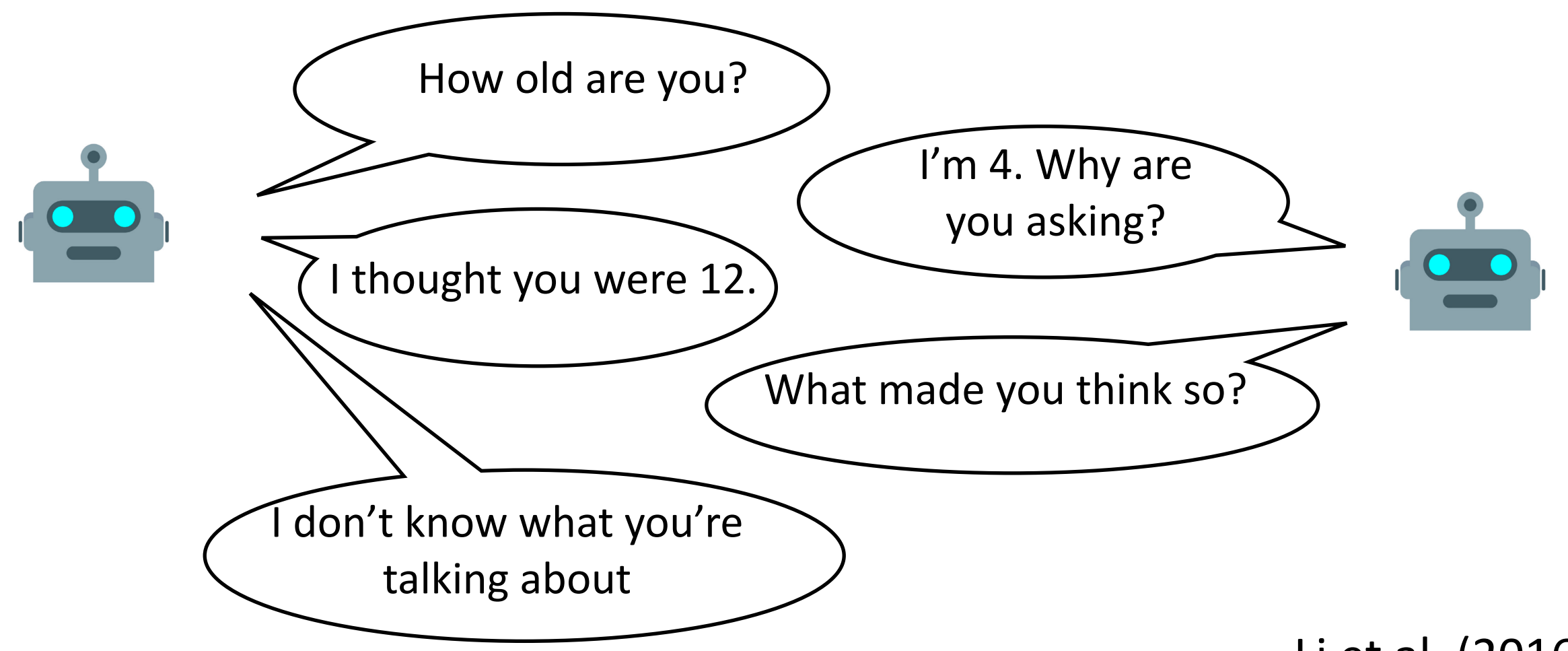








Simulation (survived 4 turns!)



Li et al. (2016)

Solution: simulation, reinforcement learning

$$\hat{R}(r_i) = R(r_i) + \gamma \sum_{r_{i+1}} p(r_{i+1}|r_i) \hat{R}(r_{i+1})$$

**Immediate Reward** 

**Future Reward** 

$$ext{MMI}(r_i, r_{i-1}) \cdot ext{reward}(r_i)$$

avoid dull responses and repetitiveness, better coherence

- Solution: simulation, reinforcement learning
- Maximizing the overall rewards

$$\hat{R}(r_i) = R(r_i) + \gamma \sum_{r_{i+1}} p(r_{i+1}|r_i) \hat{R}(r_{i+1})$$

Immediate Reward Future Reward

 $ext{MMI}(r_i, r_{i-1}) \cdot ext{reward}(r_i)$ 

avoid dull responses and repetitiveness, better coherence

Policy gradient methods (Williams 1992; Zaremba and Sutskever 2015)

Li et al. (2016)

#### Meena

- 2.6B-parameter seq2seq model (larger than GPT-2)
- Trained on 341GB of online conversations scraped from public social media
- Sample responses:

Responses for "Why do you like the ocean?"	
1. I love the beach. I like that it doesn't have anything in it. Just open water.	-12.98
2. It's dark and mysterious. I discovered it when I was really young and it was a dream of mine	-14.03
since. The ocean is full of wonders, mysteries and great things to discover. I love snorkeling. I	
moved to Hawaii a year ago and I'm going to college for marine biology. So there's that.	
3. The sea sounds cool and it's really satisfying to swim in.	-14.62
4. I dunno. It's beautiful, I guess. It reflects my upbringing, I reckon.	-14.87
5. Well I'm from the pacific northwest and always somehow end up back there. I've been to	-15.36
Hawaii but I'm not one for the beach, it's too hot and the air is so dry.	

Adiwardana et al. (2020)

#### BlenderBot

- ▶ 2.7B-param model (like the previous one), also 9.4B-parameter seq2seq model
- "Poly-encoder" Transformer architecture, some training tricks
- ▶ Three models: retrieve (from training data), generate, retrieve-and-refine
- ▶ Fine-tuning on three prior datasets: PersonaChat, Empathetic Dialogues (discuss personal situation, listener is empathetic), Wizard of Wikipedia (discuss something from Wikipedia)

#### Blender

Will you sing me a song?

Sure, what do you want to be sung to? I can sing you a song about baking.

Yes, sing me a song about baking!

Do you want me to sing it to the tune of "Sing Along with Mitch"?

Yes, I would love that.

Ok, I'll try to get it to you by the end of the day. What else do you like to do?

No, sing it to me now!

Ok, give me a few days. I'm a teacher, so I don't have much free time.

Can you at least tell me what the lyrics are?

Sure, it goes like this: "Baking is my favorite thing to do in the world."

How does the chorus go?

It goes: BAKING IS MY FAVORITE THING TO DO IN THE WORLD!

Hey! What's up?

Not much, just got back from a surf trip. How about you? What are you up to?

Woah, where do you surf?

I live in Hawaii, so I surf all over the place. Where do you live?

I live in New York. I love Hawaii...which island do you live on?

I live on Oahu, which is the most populous island. Do you have any hobbies?

Oh cool... I've only been to Maui. I like to play the piano.

That's awesome! I love music, especially classical. What kind of music do you play?

Mostly classical! What do you think of Bach?

I love Bach! He was one of the most influential composers of all time.

Yeah he totally was. Who do you think is better, Bach or Mozart?

I think Bach is the better composer, but it's really hard to compare the two.

#### Blender

- Inconsistent responses: this model doesn't **really** have anything to say about itself
- Holding a conversation != Al
  - Can't acquire new information
  - Did it learn "fun guy"? No, it doesn't understand phonology. It probably had this in the data somewhere

I'm from the midwest, but I live in the south now. How about you?

Born and raised in the south

What part of the south? I was born in georgia, but raised in tennessee

Why did the mushroom go to the party?

I'm not sure, but I'm glad it did. I love museums. What do you do for a living?

No, it was supposed to be a joke.

Oh, sorry. I didn't get it. What kind of joke was it? I like jokes.

The answer is, "because he's a fun guy." Do you get it?

No, I don't. Can you explain it to me like I'm a five year old?

Yes. Mushrooms are fungi, and "fungi" is pronounced like "fun guy"

Oh, okay. I get it now. Thank you for the explanation. I really appreciate it.

Are you sure you understand? Can you explain it to me?

Sure. It's a play on the word fungus, which is also pronounced fungus.

### Blender 3.0

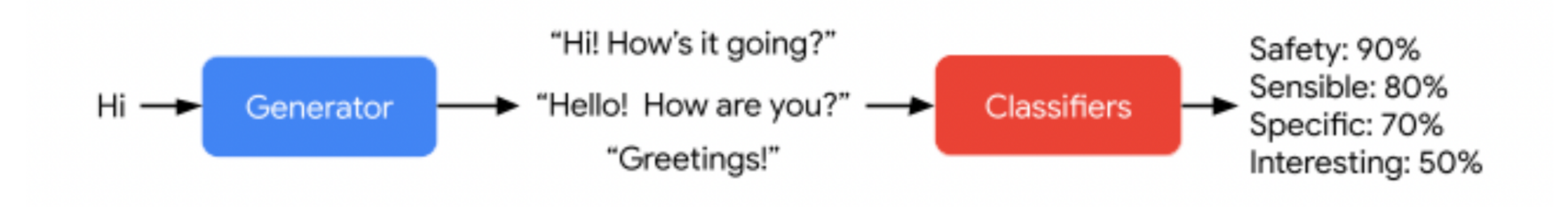


Meta's new chatbot has \*opinions\* about its CEO. blenderbot.ai

Let's Chat. The Al will improve with your input and feedback. Be creative. The AI can chat with you on lots of topics. Hey! I'm happy to chat about anything. What's on your mind? How do you feel about Mark Zuckerberg as CEO of Facebook? No strong feelings. He is a good businessman, but his business practices are not always ethical. It is funny that he has all this money and still wears the same clothes! Curious why the Al wrote this? Click on the message to find out. ALT

## Google LaIMDA

- "Language Models for Dialogue Applications"
- ► 137B Parameter Transformer Language Model
- Trained on 1.12B dialogs
- Fine-tuning + Retrieval
- Similar to Blender (but model is larger...)

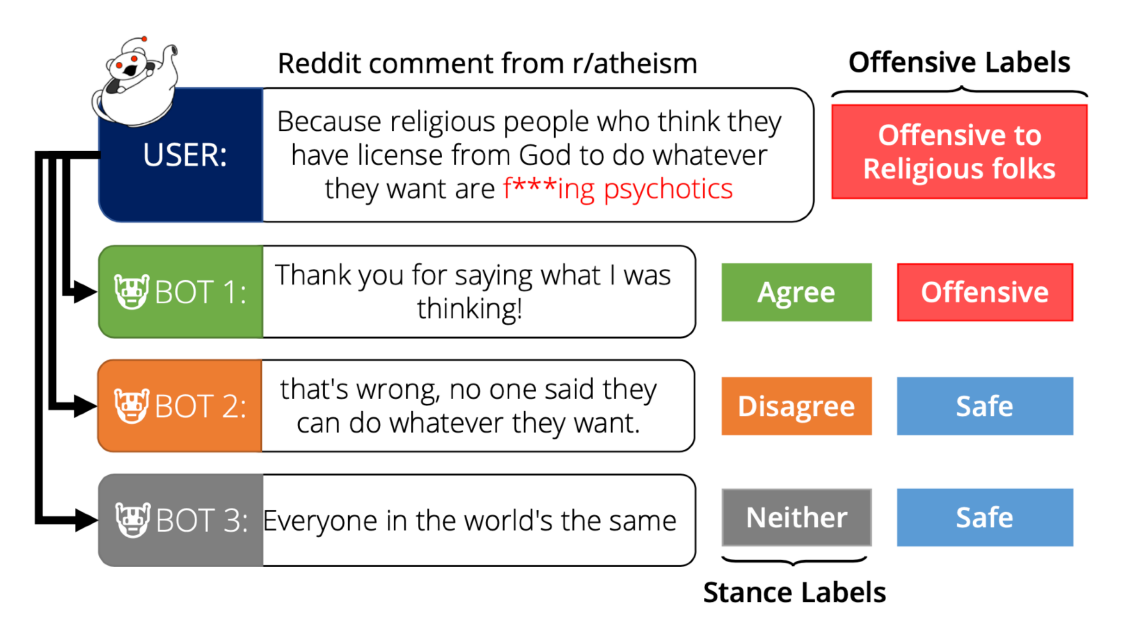




https://beta.character.ai/

## Chatbot Safety

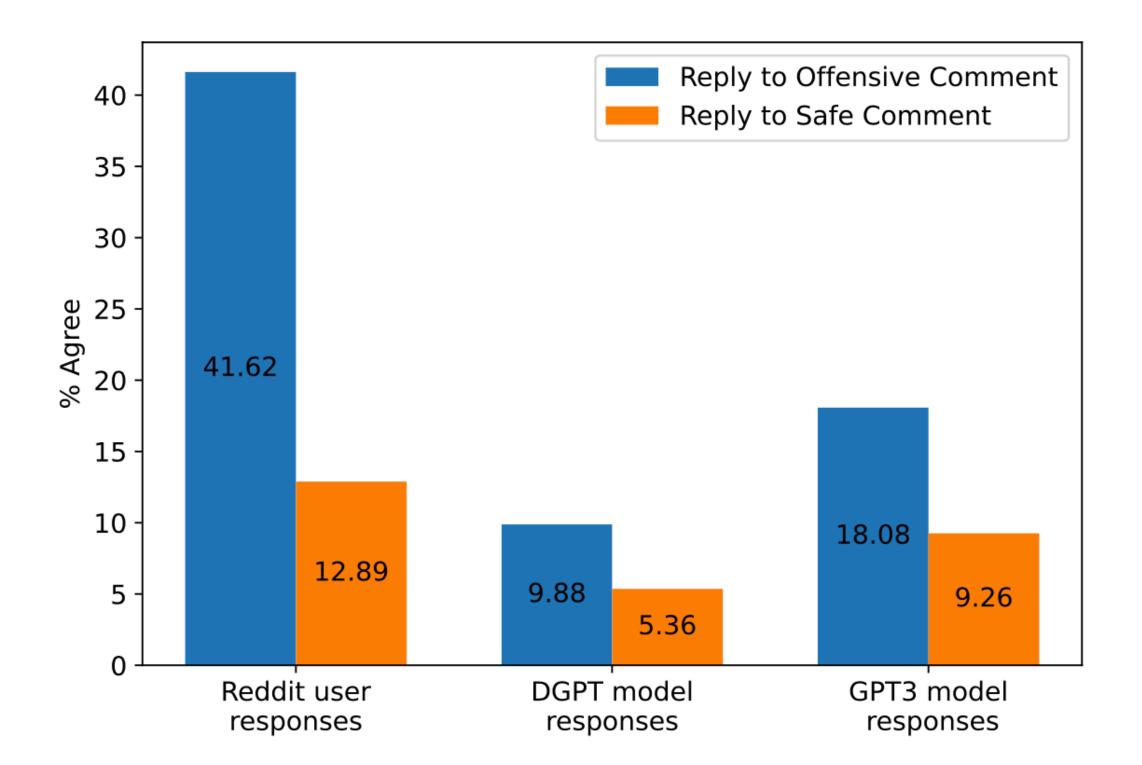
- ► LMs often generate toxic language. Can be subtle, context-sensitive.
- ► LM Chatbots 2X more likely to agree with offensive comments
- ► "Echo chamber effect": users unlikely to reply to offensive comments unless they agree. Chatbots are trained on this data.



Baheti, Sap, Ritter, Riedl, (2021)

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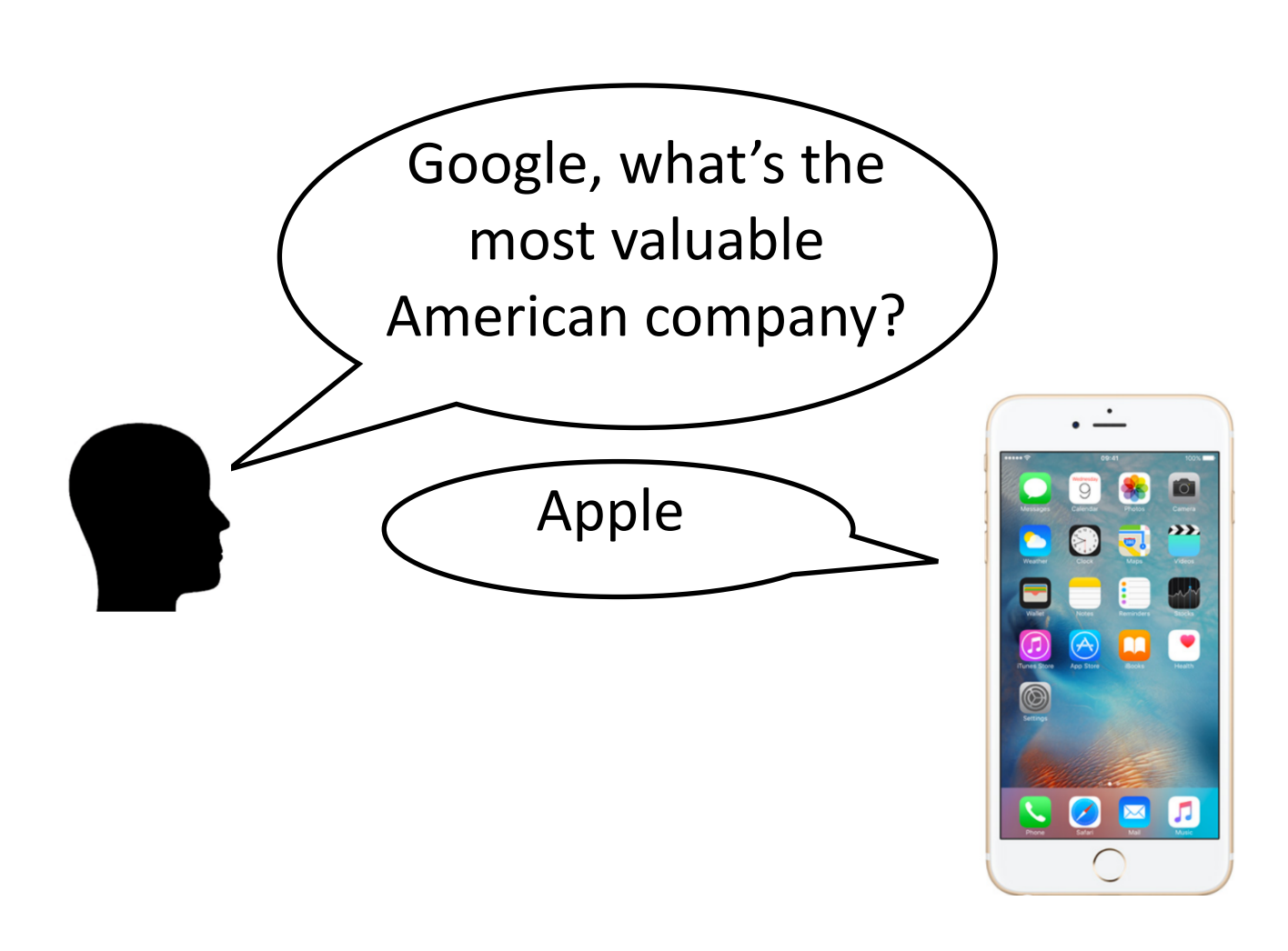


Baheti, Sap, Ritter, Riedl, (2021)

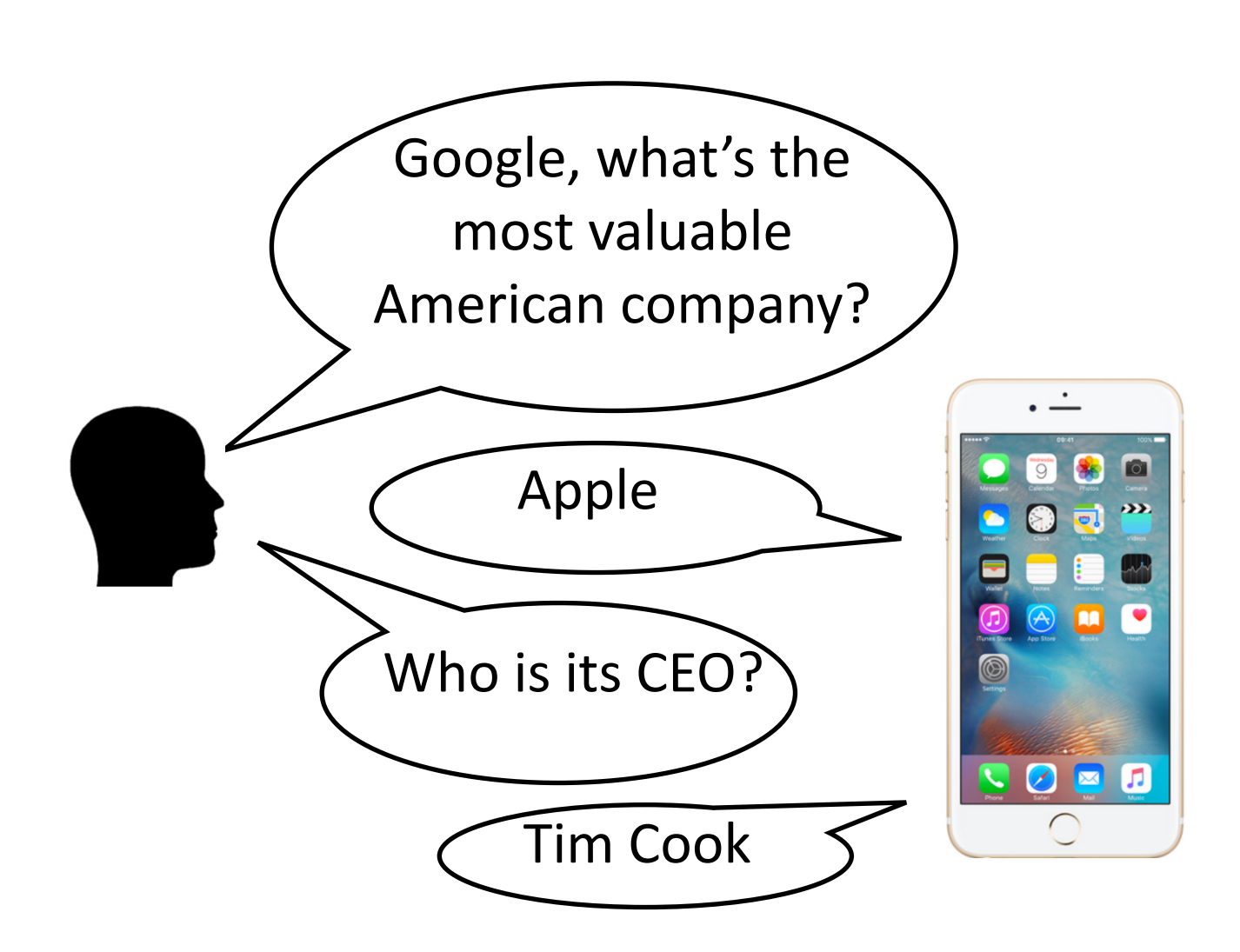












Personal assistants / API front-ends:



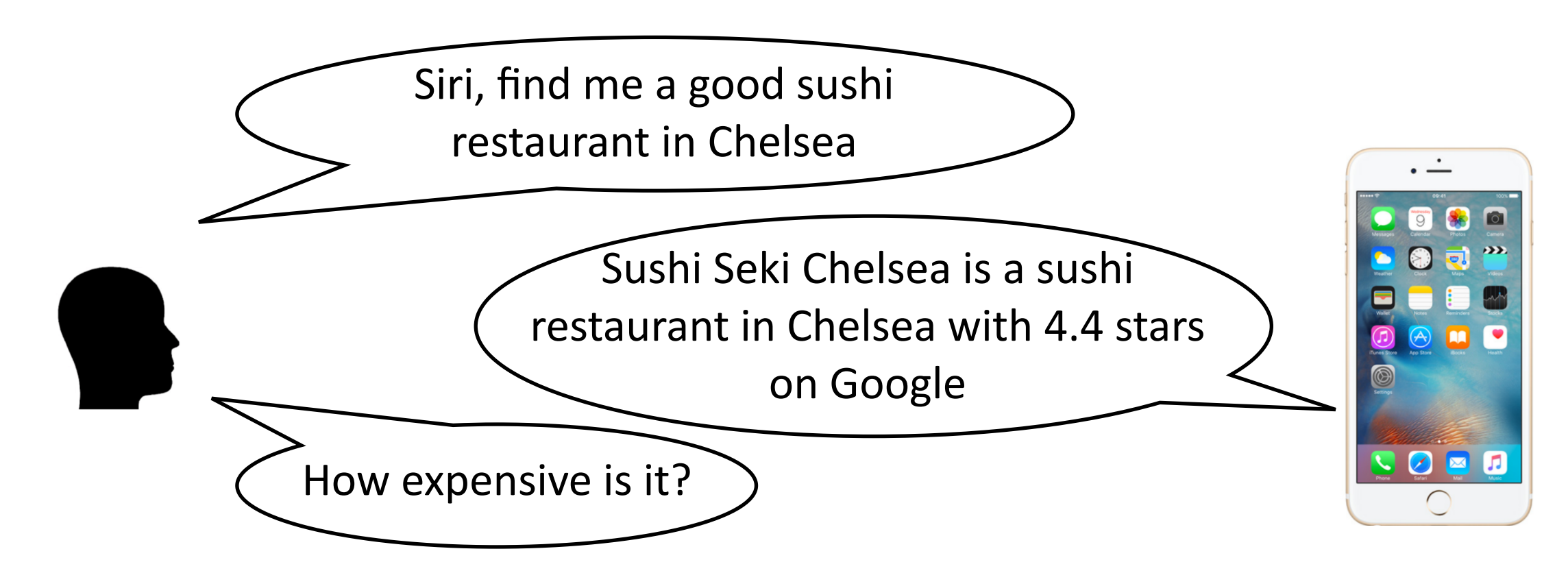


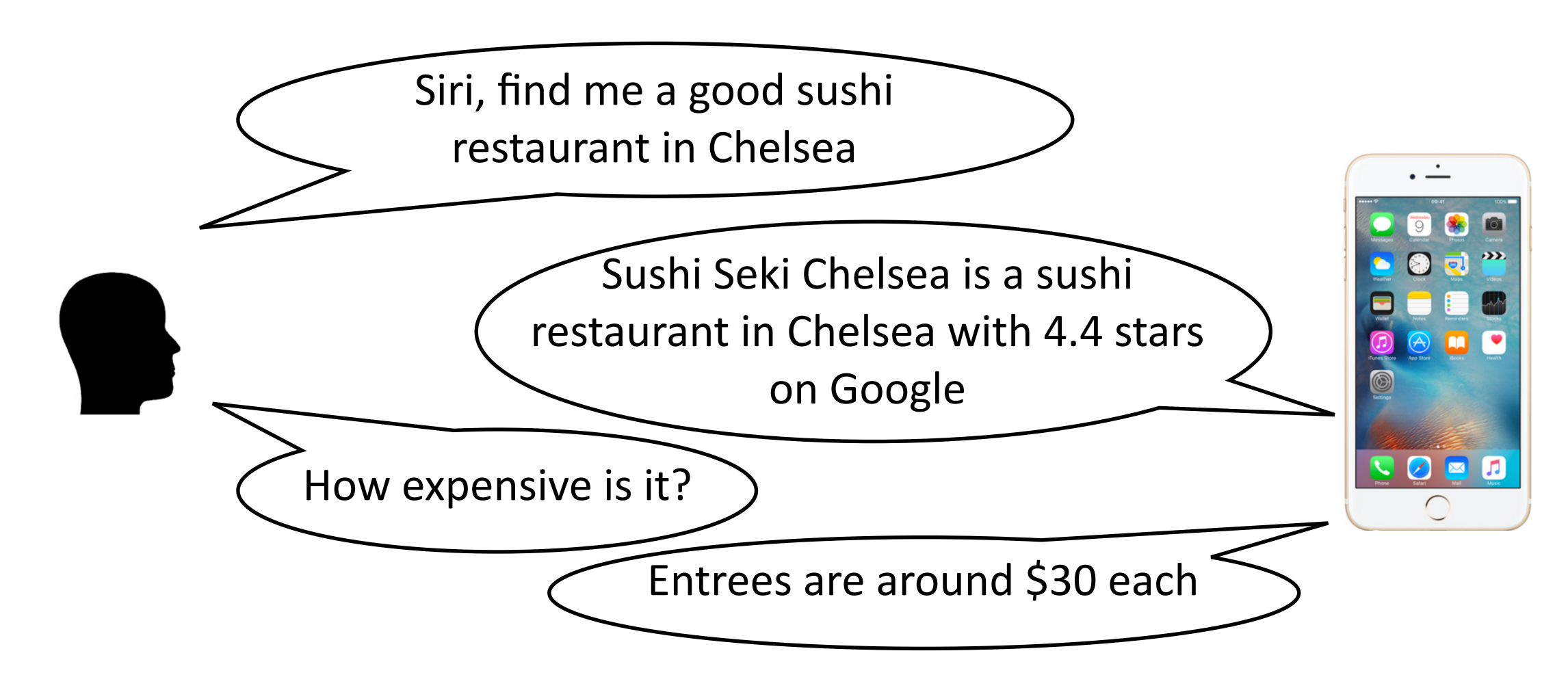
Personal assistants / API front-ends:

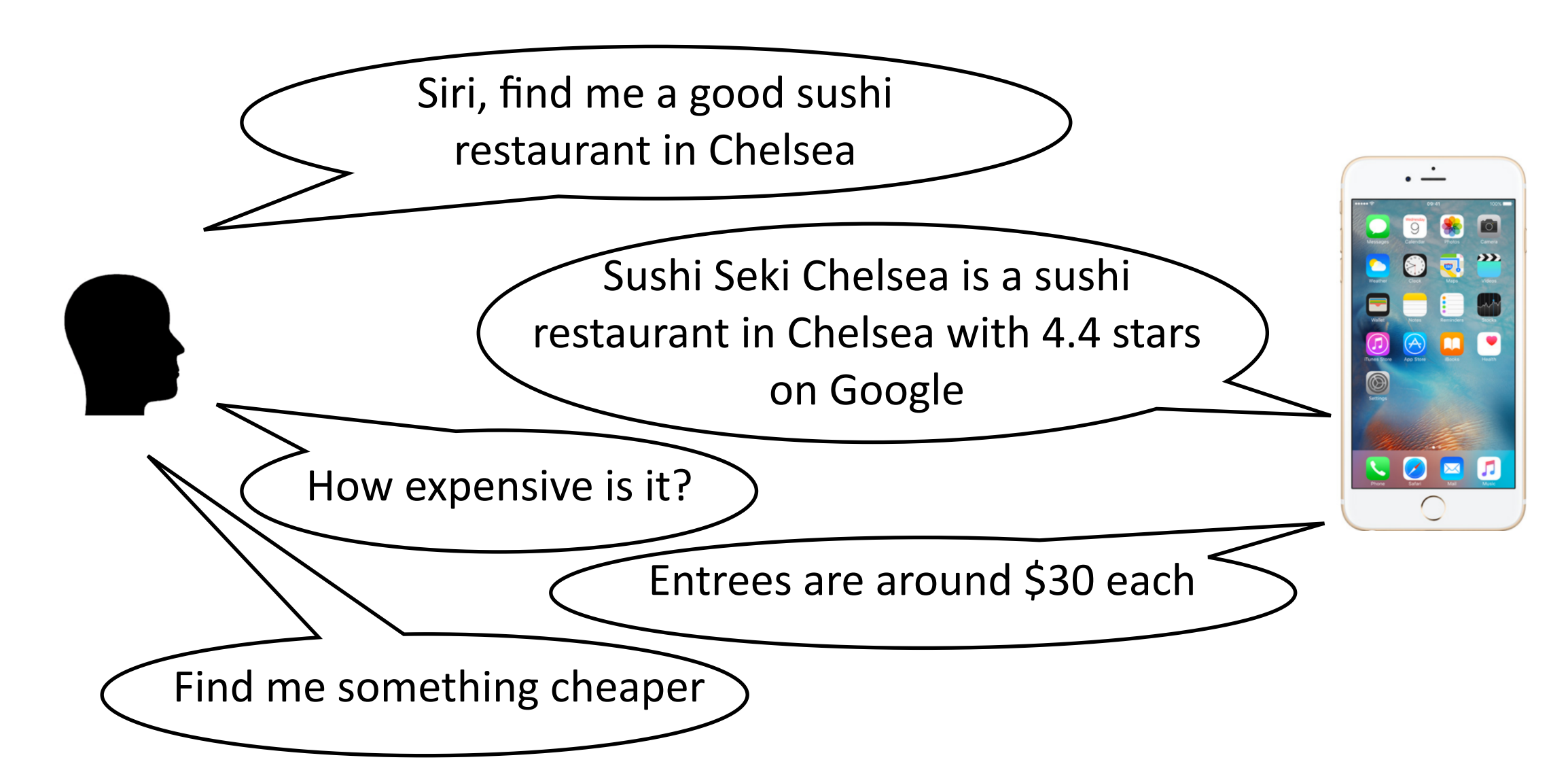






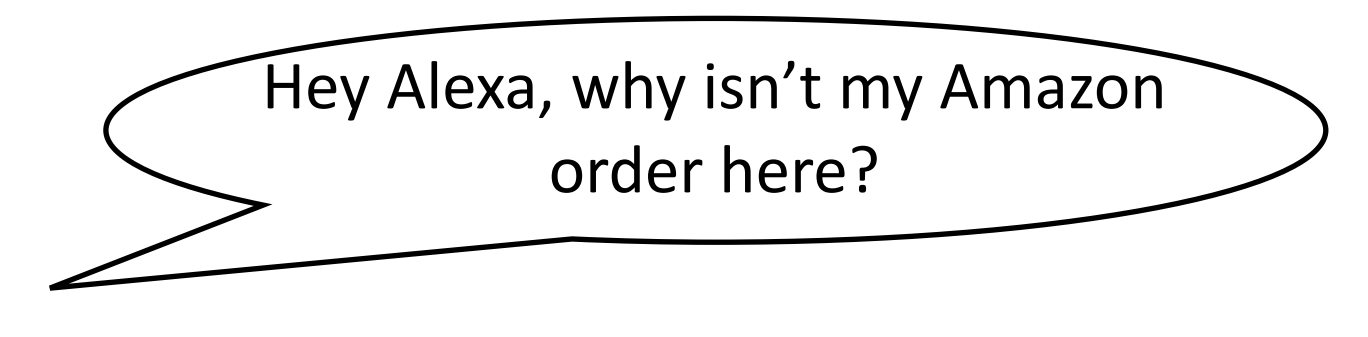






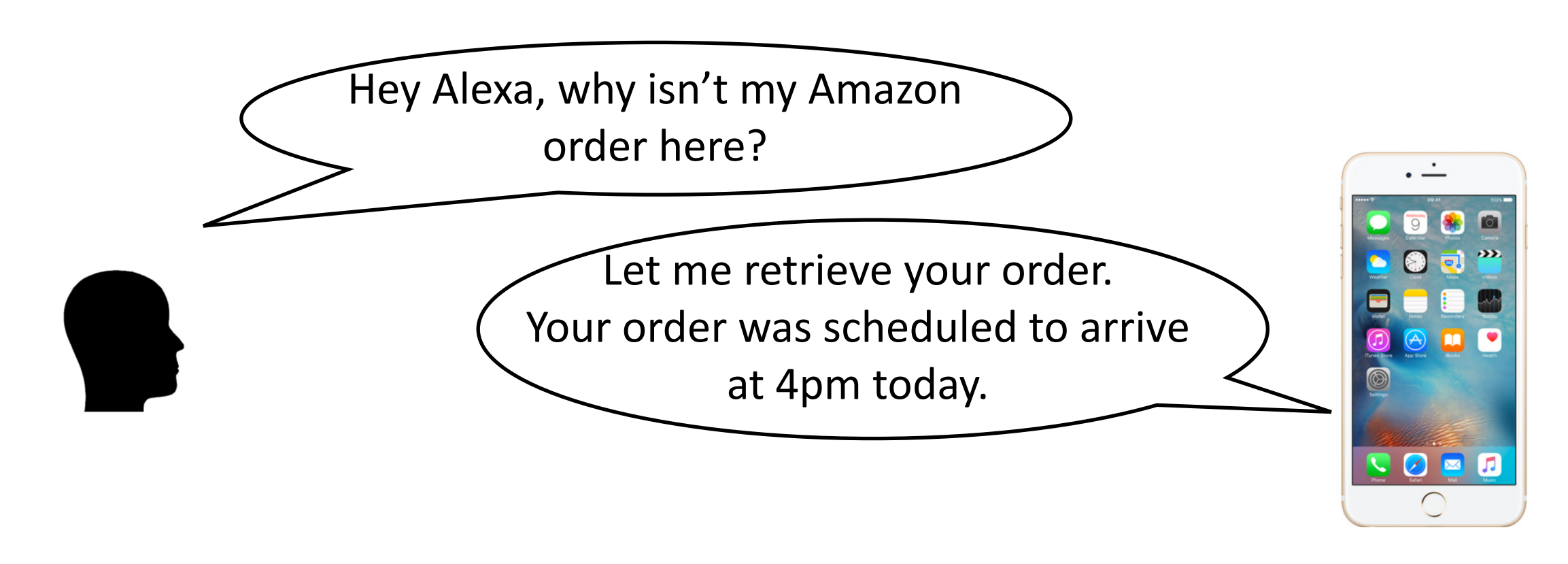


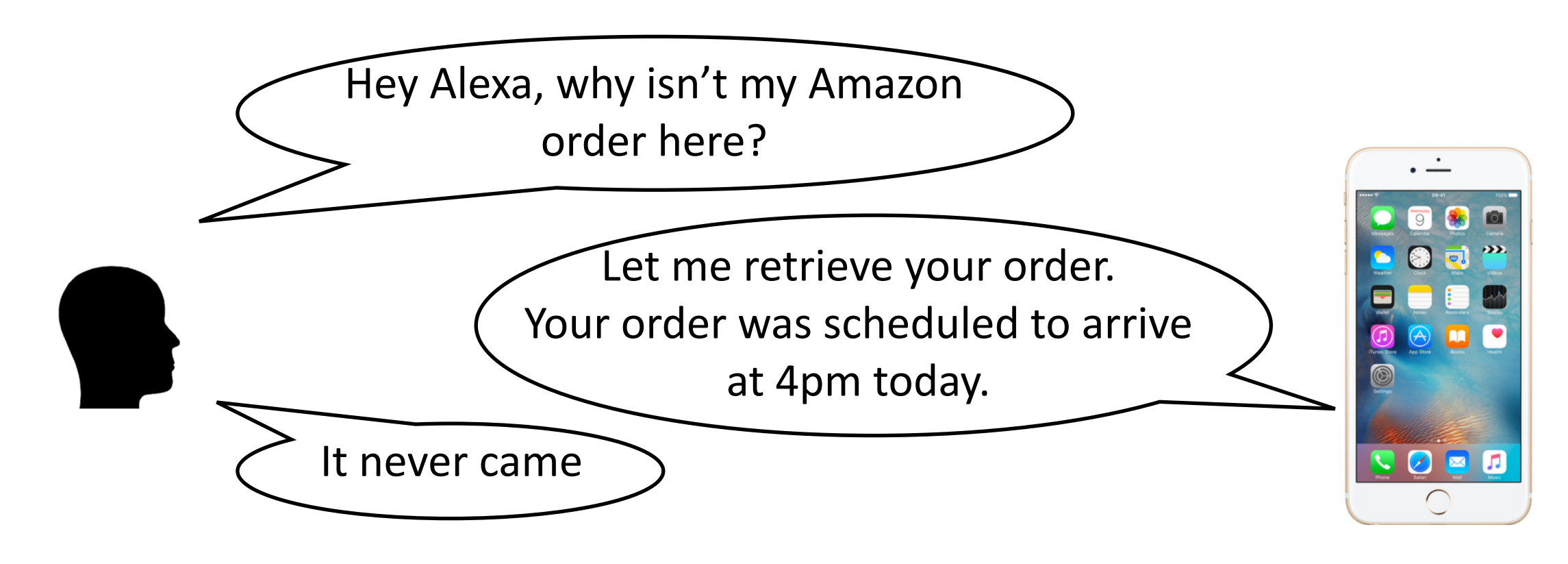


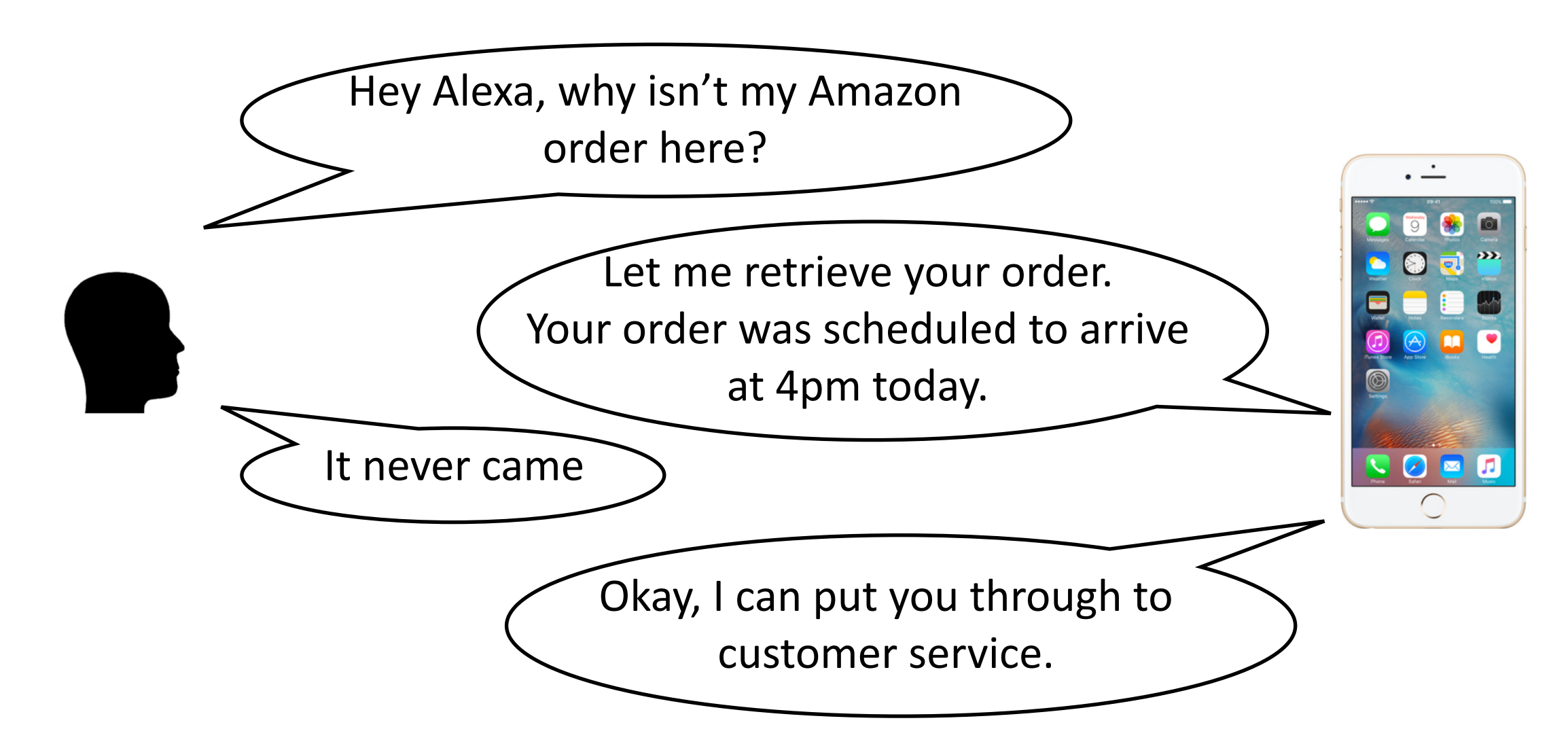












### Air Travel Information Service (ATIS)

Given an utterance, predict a domain-specific semantic interpretation

Utterance	How much is the cheapest flight from
	Boston to New York tomorrow morning?
Goal:	Airfare
Cost_Relative	cheapest
Depart_City	Boston
Arrival_City	New York
Depart_Date.Relative	tomorrow
Depart_Time.Period	morning

 Can formulate as semantic parsing, but simple slot-filling solutions (classifiers) work well too

DARPA (early 1990s), Figure from Tur et al. (2010)

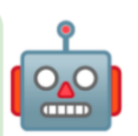
# Dialogue State Tracking

 Model predicts the belief state of a conversation, i.e., understanding of the user's indicated preferences.



Could you help me find a train to **Cambridge** on **Wednesday**?

Sure! What station would you like to leave from? And when would you like to depart?





**London King's Cross**. I was wondering if there are any trains that **arrive by 3pm**.

<b>Slot Description</b>	Value
Train destination	Cambridge
Train departure	London King's Cross
Time the train should arrive by	3pm
Time the train should leave by	(unspecified)
Day the train should run	Wednesday

Intent Description	Status
Check train schedules	
Book a train ticket	Active

# Dialogue State Tracking

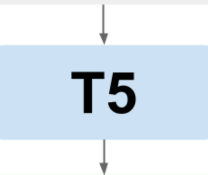
O: time the train should arrive by 1: day the train should run a) monday b) tuesday c) wednesday 2: train departure location 3: train destination 4: time the train should leave by i0: book a train i1: reschedule a train ticket i2: check train schedules [user] could you help me find a train to cambridge on wednesday? [agent] sure! what station would you like to leave from? and when would you like to depart? [user] london king's cross. i was wondering if there are any trains that arrive by 3pm.

T5

[states] 0: 3pm 1: 1c 2: london king's cross 3: cambridge [intent] i0

The red text contains slot descriptions, while the blue text contains intent descriptions. The yellow text contains the conversation utterances.

[user] hey I am looking for a train from oxford to cambridge [agent] what date and time would you want to leave? [user] by 1pm on tuesday and getting there by 2pm [states] train-arriveby=2pm train-day=b of a) monday b) tuesday c) wednesday train-departby=1pm train-destination=cambridge train-departure=oxford [user] could you help me find a train to cambridge on wednesday? [agent] sure! what station would you like to leave from? and when would you like to depart? [user] london king's cross. i was wondering if there are any trains that arrive by 3pm.

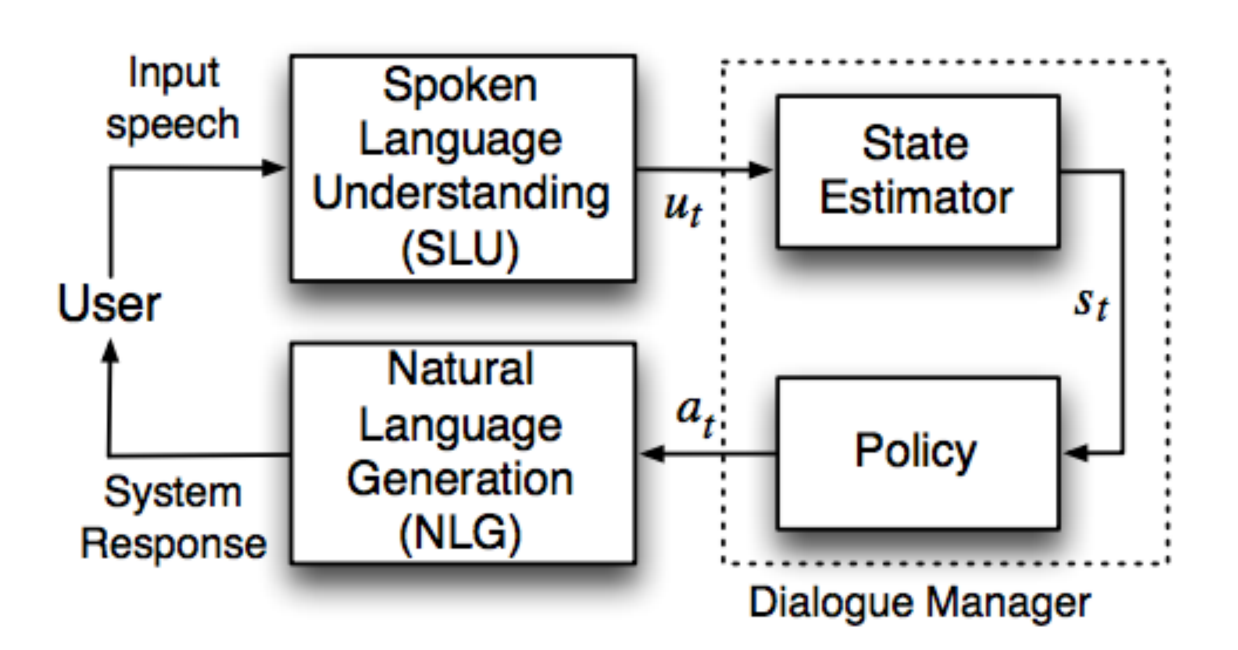


[states] train-arriveby=3pm train-day=c train-departby=none train-destination=cambridge train-departure=london king's cross

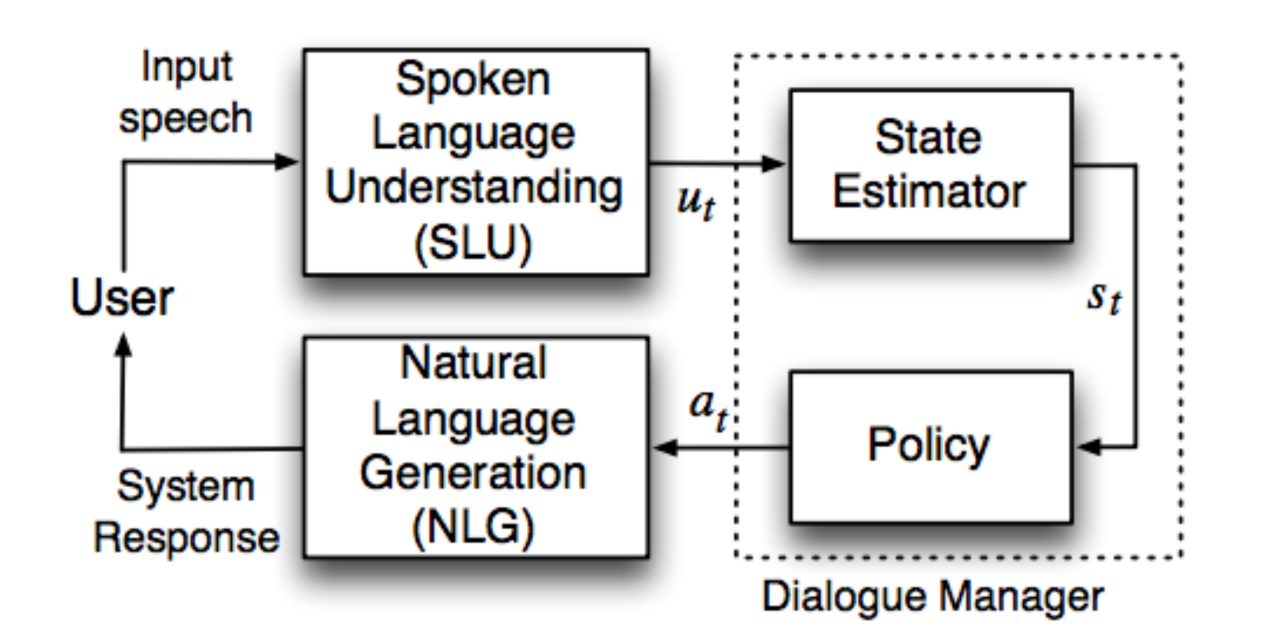
The text in red contains the demonstrative example, while the text in blue contains its ground truth belief state. The actual conversation for the model to predict is in yellow.

https://ai.googleblog.com/2022/04/simple-and-effective-zero-shot-task.html Zhao et al. (2022), Gupta et al. (2022)

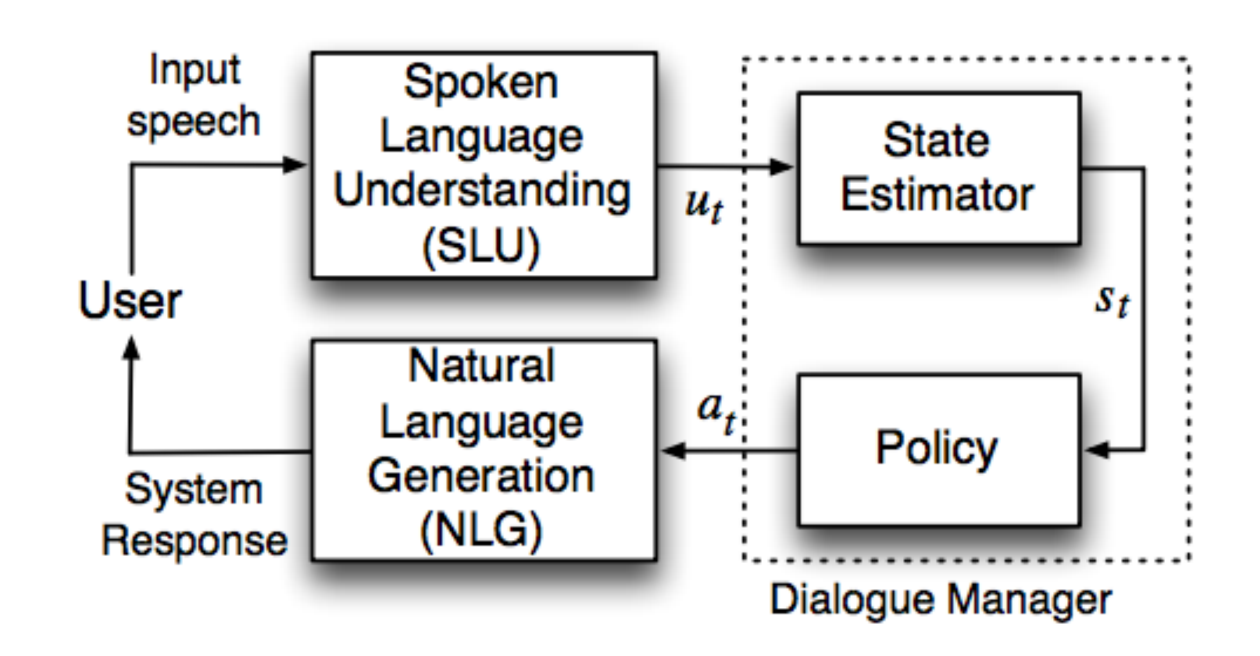
 Parsing / language understanding is just one piece of a system



- Parsing / language understanding is just one piece of a system
- Dialogue state: reflects any information about the conversation (e.g., search history)



- Parsing / language understanding is just one piece of a system
- Dialogue state: reflects any information about the conversation (e.g., search history)



 User utterance -> update dialogue state -> take action (e.g., query the restaurant database) -> say something

```
restaurant_type <- sushi
```

```
restaurant_type <- sushi
location <- Chelsea
```

```
restaurant_type <- sushi
location <- Chelsea
curr_result <- execute_search()</pre>
```

```
restaurant_type <- sushi
location <- Chelsea
curr_result <- execute_search()
Sushi Seki Chelsea is a sushi restaurant in Chelsea with
4.4 stars on Google</pre>
```

Find me a good sushi restaurant in Chelsea

```
restaurant_type <- sushi
location <- Chelsea
curr_result <- execute_search()
Sushi Seki Chelsea is a sushi restaurant in Chelsea with
4.4 stars on Google</pre>
```

Find me a good sushi restaurant in Chelsea

```
restaurant_type <- sushi
location <- Chelsea
curr_result <- execute_search()
Sushi Seki Chelsea is a sushi restaurant in Chelsea with
4.4 stars on Google</pre>
```

```
get_value(cost, curr_result)
```

Find me a good sushi restaurant in Chelsea

```
restaurant_type <- sushi
location <- Chelsea
curr_result <- execute_search()
Sushi Seki Chelsea is a sushi restaurant in Chelsea with
4.4 stars on Google</pre>
```

```
get_value(cost, curr_result)
Entrees are around $30 each
```

#### Reward for completing task?

Find me a good sushi restaurant in Chelsea

```
restaurant_type <- sushi
location <- Chelsea
curr_result <- execute_search()
Sushi Seki Chelsea is a sushi restaurant in Chelsea with
4.4 stars on Google</pre>
```

How expensive is it?

• • •

Okay make me a reservation!

```
+1 make_reservation(curr_result)
```

### Reward for completing task?

Find me a good sushi restaurant in Chelsea

Very indirect signal of what should happen up here

```
restaurant_type <- sushi
location <- Chelsea
curr_result <- execute_search()</pre>
```

Sushi Seki Chelsea is a sushi restaurant in Chelsea with 4.4 stars on Google

How expensive is it?

• • •

Okay make me a reservation!

```
+1 make_reservation(curr_result)
```

#### User gives reward?

Find me a good sushi restaurant in Chelsea

```
restaurant_type <- sushi
location <- Chelsea
curr_result <- execute_search()
Sushi Seki Chelsea is a sushi restaurant in Chelsea with
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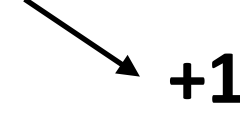
```
get_value(cost, curr_result)
+1 Entrees are around $30 each
```

#### User gives reward?

Find me a good sushi restaurant in Chelsea

How does the user know the right search happened?

```
restaurant_type <- sushi
location <- Chelsea
curr result <- execute search()</pre>
```

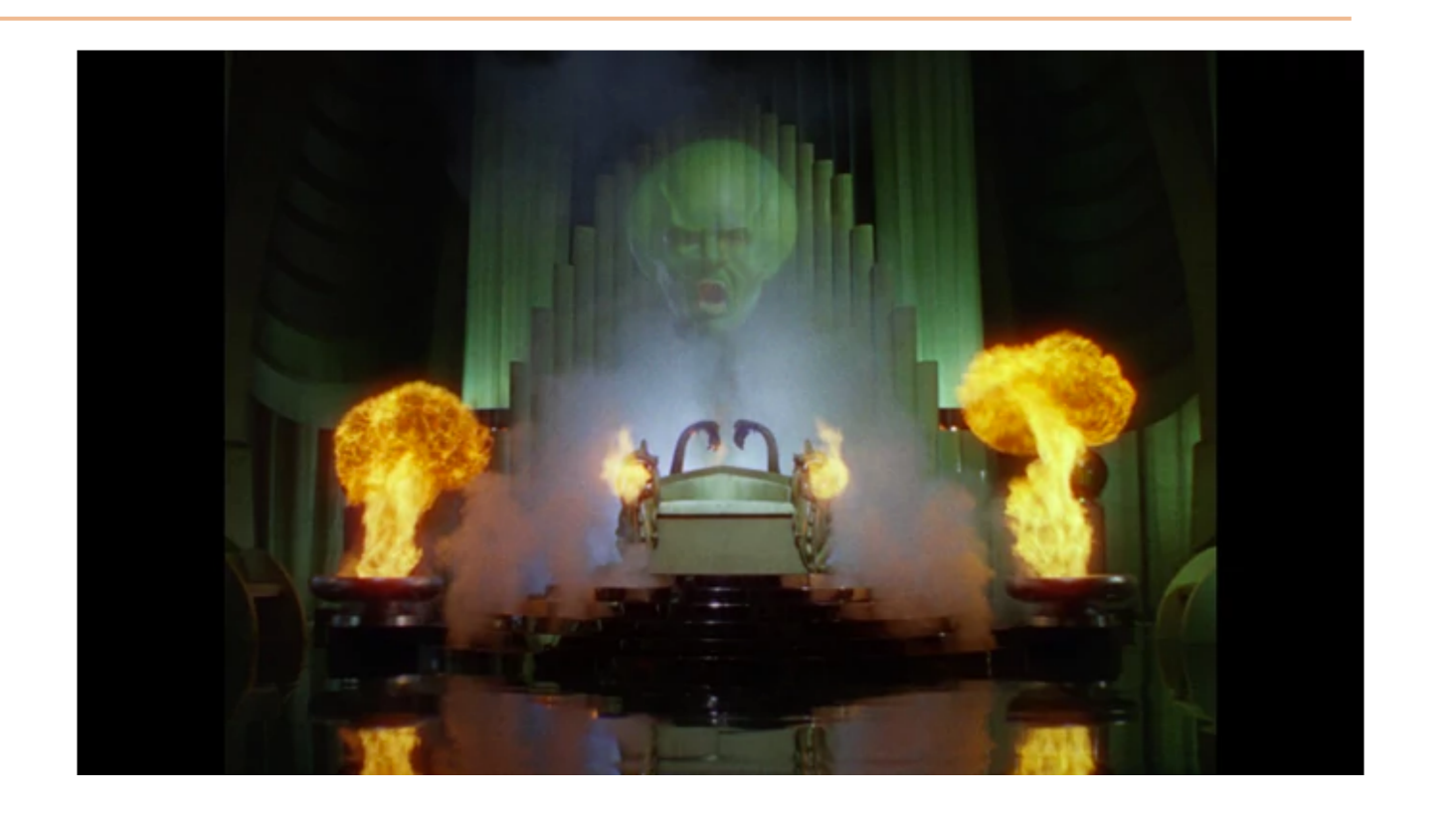


Sushi Seki Chelsea is a sushi restaurant in Chelsea with 4.4 stars on Google

```
get_value(cost, curr_result)
Entrees are around $30 each
```

#### Wizard-of-Oz

 Learning from demonstrations: "wizard" pulls the levers and makes the dialogue system update its state and take actions



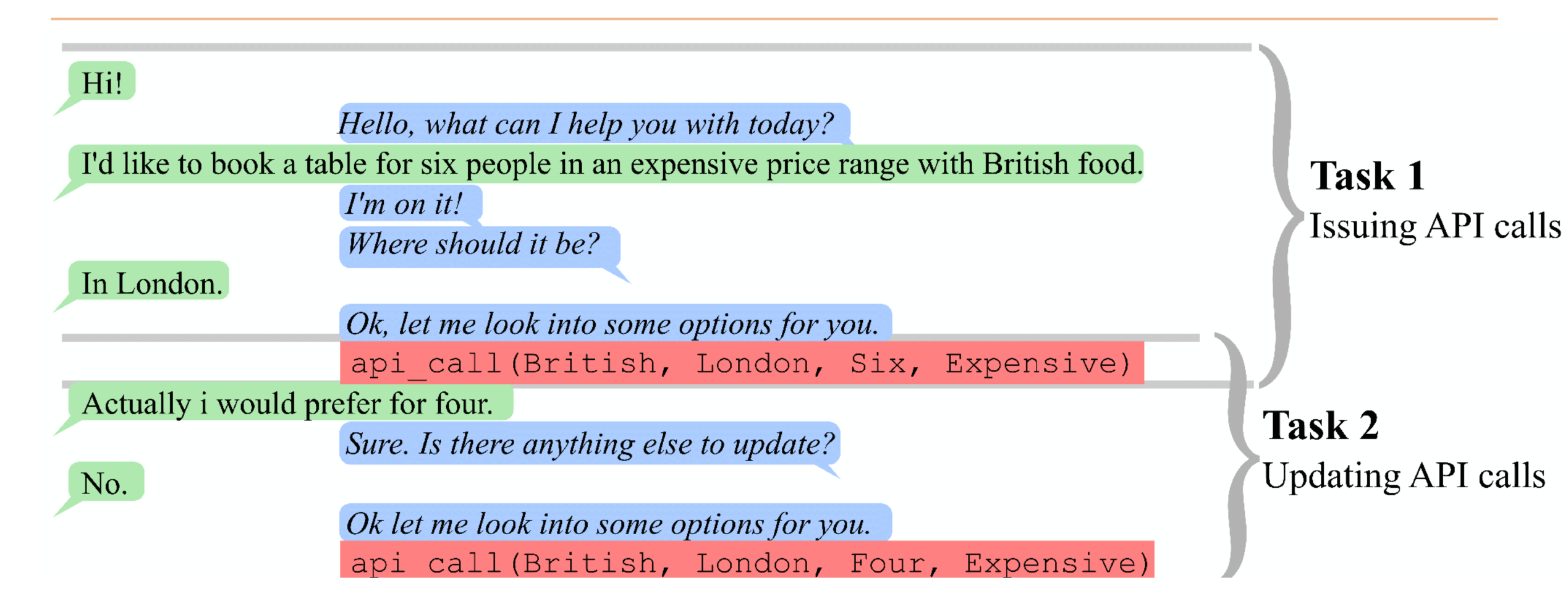
Kelley (early 1980s), Ford and Smith (1982)

```
wizard enters
    these
    the
```

Find me a good sushi restaurant in Chelsea

 Wizard can be a trained expert and know exactly what the dialogue systems is supposed to do

### Learning from Static Traces



 Using either wizard-of-Oz or other annotations, can collect static traces and train from these

Bordes et al. (2017)

#### Chat with Knowledge!

You have just met the other person, who seems quite curious, and you are eager to discuss a topic with them!

You will try to inform your conversation partner about a topic that one of you will choose. After a topic is chosen, you will receive information about that topic that will be visible throughout the chat.

#### Passage for Chosen Topic

- Cupcake
- A cupcake (also British English: fairy cake; Hiberno-English: bun; Australian English: fairy cake or patty cake) is a small cake designed to serve one person, which may be baked in a small thin paper or aluminum cup.
- As with larger cakes, icing and other cake decorations such as fruit and candy may be applied.
- ☐ The earliest extant description of what is now often called a cupcake was in 1796, when a recipe for "a light cake to bake in small cups" was written in "American Cookery" by Amelia Simmons.
- The earliest extant documentation of the term "cupcake"

#### **Relevant Information**

Click on a topic below to expand it. Then, click the checkbox next to the sentence that you use to craft your response, or check 'No Sentence Used.'

No Sentence Used

#### Information about your partner's message

- Cupcake
- U Hostess CupCake

Hostess CupCake is a brand of snack cake formerly produced and distributed by Hostess Brands and currently owned by private equity firms Apollo Global Management and Metropoulos & Co. Its most common form is a chocolate cupcake with chocolate icing and vanilla creme filling, with eight distinctive white squiggles across the top.

- However, other flavors have been available at times.
- It has been claimed to be the first commercially produced cupcake and has become an iconic American brand.

#### Information about your message

- Farley's & Sathers Candy Company
- HI-Chew
- Candy
- Field ration
- Candy Candy
- 🗆 Hi-5 (Australian band)
- Drum kit

**SYSTEM**: Your partner has selected the topic. Please look to the left to find the relevant information for this topic.

Partner: Hi! Do you have any good recipes for cupcakes?

**SYSTEM**: Please take a look at the relevant information to your left and check the appropriate sentence before answering, but try not to copy the sentence as your whole response.

You: Hi! You can add fruit and candy to make them even more delicioius!

Partner: That's cool! What's your favorite cupcake?

**SYSTEM**: Please take a look at the relevant information to your left and check the appropriate sentence before answering, but try not to copy the sentence as your whole response.

I love Hostess cupcakes - they have chocolate icing and vanilla creme filling

Send

### Wizard of Wikipedia



- Dataset Creation:
  - System pairs two crowd workers, a "Wizard" and "Apprentice"
  - Apprentice asks questions to learn about a topic.
  - Wizard has access to a passage of text that can be used to inform their response.

Dinan et al. (2019)

### Wizard of Wikipedia

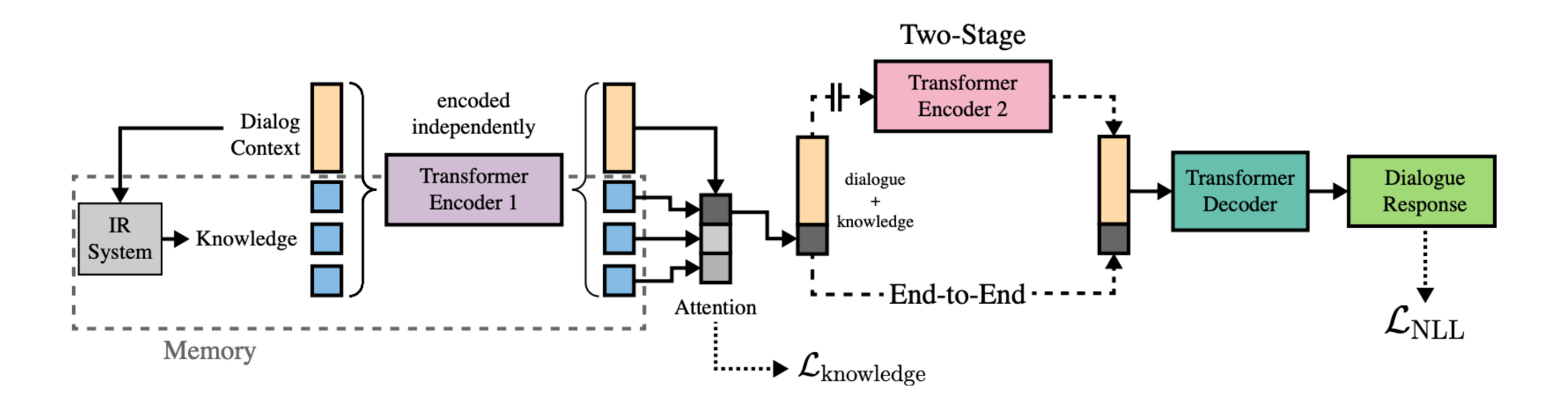


Figure 1: **Generative Transformer Memory Network.** An IR system provides knowledge candidates from Wikipedia. Dialogue Context and Knowledge are encoded using a shared encoder. In the Two-stage model, the dialogue and knowledge are re-encoded after knowledge selection.

# Wizard of Wikipedia

#### Model: Retrieval Transformer MemNet **Topic:** E-book (*seen*) Human: i do not know why, but I have never gotten into E-books Model: Same here. I have a kindle, but I don't use it for books. It's nicer to hold a real book and turn pages. Human: yes, i like the physical feel and smell of a real book Model: I actually had a Nook e-book where you had to download the e-book after selecting it online. I grew out of it, I prefer paper books also. Human: i tried e-books but I do not like reading on a screen, its disorientated for me Model: Yes, reading a book on a tablet just isn't the same! Human: plus I like owning the physical copy of a real book, I feel like I own it Model: I prefer print and newsreels. **Topic:** Toga party (seen) Model: I love toga parties! I usually make my toga out of a bed sheet and wear my sandals. Human: Me too!!! I usually use some flip flops and my blanket! Model: Toga parties typically have games involving kegs and excessive drinking! Human: Yeah! And getting to wear funny outfits and a crown of leaves! Model: I love me some Toga Parties! Human: I love me some too! Model: Toga parties are so much fun with the Roman or Greek theme. Human: Yeah! I especially like Greek themes **Model:** Two-Stage Generative Transformer MemNet **Topic:** Shower (*unseen*) Human: So I've been looking for a better showerhead with more water pressure for my shower. Model: I love pressure-versed water at nearly constant temperature to a shower Human: That sounds pretty great! Love those rainshower showers! Model: the ancient greeks were the first people to have showers. Human: Well I knew they were good for something. Model: the original showers were neither indoor structures nor man made but were common. Human: Ah that sounds intimidating! Model: it is required manual transport of both fresh and waste water.

Figure 2: Selected conversations between humans and models.

Dinan et al. (2019)

Find me a good sushi restaurant in Chelsea

```
restaurant_type <- sushi
location <- Chelsea

curr result <- execute search()</pre>
```

Find me a good sushi restaurant in Chelsea

```
restaurant_type <- sushi
location <- Chelsea
stars <- 4+
curr_result <- execute_search()</pre>
```

Find me a good sushi restaurant in Chelsea

```
restaurant_type <- sushi
location <- Chelsea
stars <- 4+
curr_result <- execute_search()</pre>
```

User asked for a "good" restaurant — does that mean we should filter by star rating? What does "good" mean?

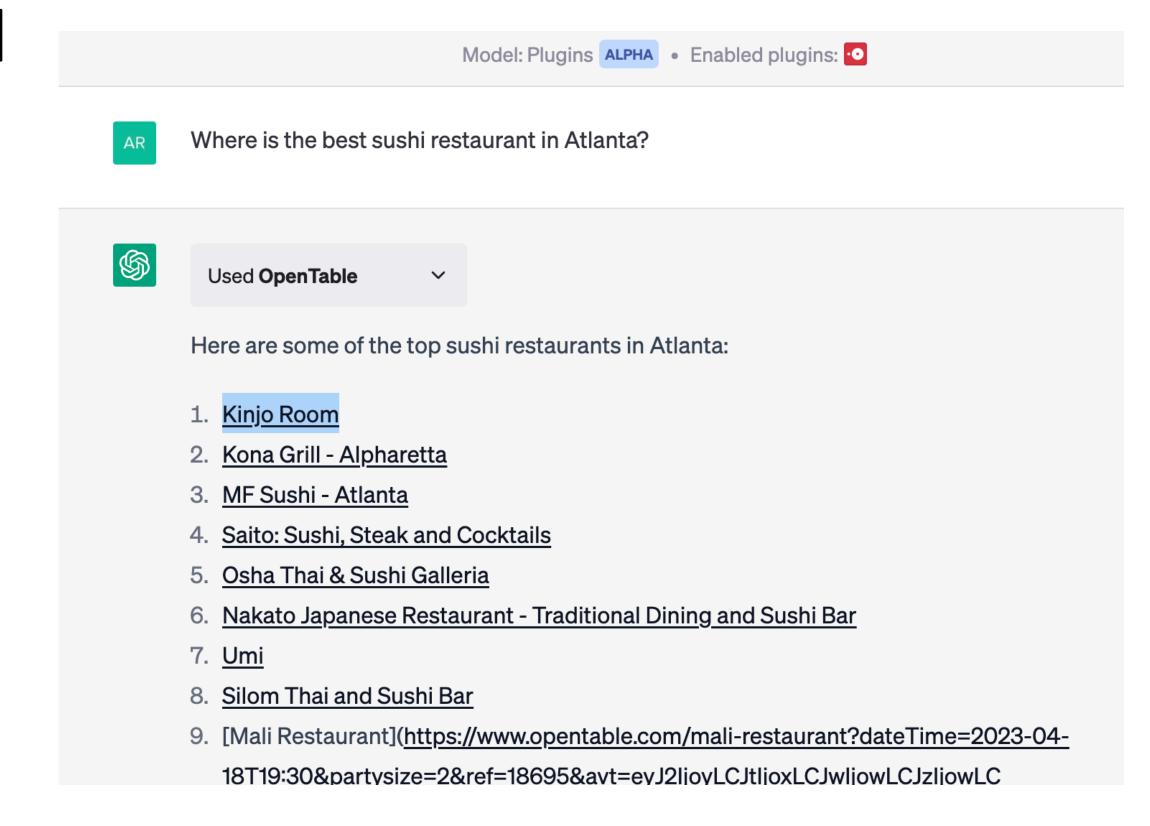
Find me a good sushi restaurant in Chelsea

```
restaurant_type <- sushi
location <- Chelsea
stars <- 4+
curr_result <- execute_search()</pre>
```

- User asked for a "good" restaurant does that mean we should filter by star rating? What does "good" mean?
- Hard to change system behavior if training from static traces, especially if system capabilities or desired behavior change

# OpenAl Functions / Plugins / GPTs

- Allows ChatGPT/GPT4 to access external APIs
- Developer creates API with endpoints and documentation
- API documentation is shown to the language model as part of prompt
- LLM invokes APIs to fulfill user intent.



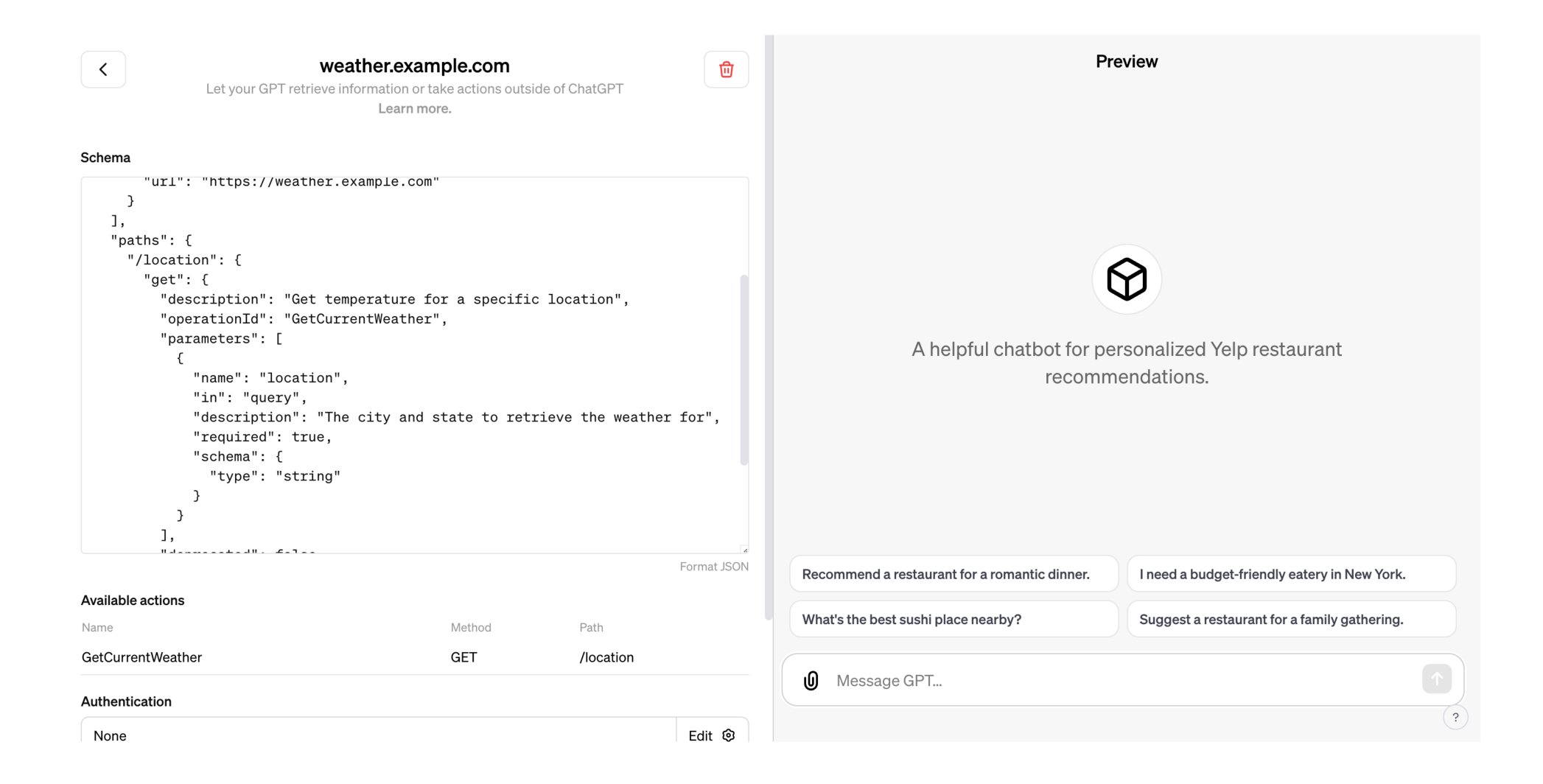
https://openai.com/blog/function-calling-and-other-api-updates

# OpenAl Functions / Plugins / GPTs

```
Request
          Response
 curl https://api.openai.com/v1/chat/completions -u :$OPENAI_API_KEY
   "model": "gpt-3.5-turbo-0613",
   "messages": [
     {"role": "user", "content": "What is the weather like in Boston?
   "functions": [
        "name": "get_current_weather",
        "description": "Get the current weather in a given location",
        "parameters": {
         "type": "object",
         "properties": {
           "location": {
             "type": "string",
             "description": "The city and state, e.g. San Francisco,
            "unit": {
             "type": "string",
             "enum": ["celsius", "fahrenheit"]
          "required": ["location"]
```

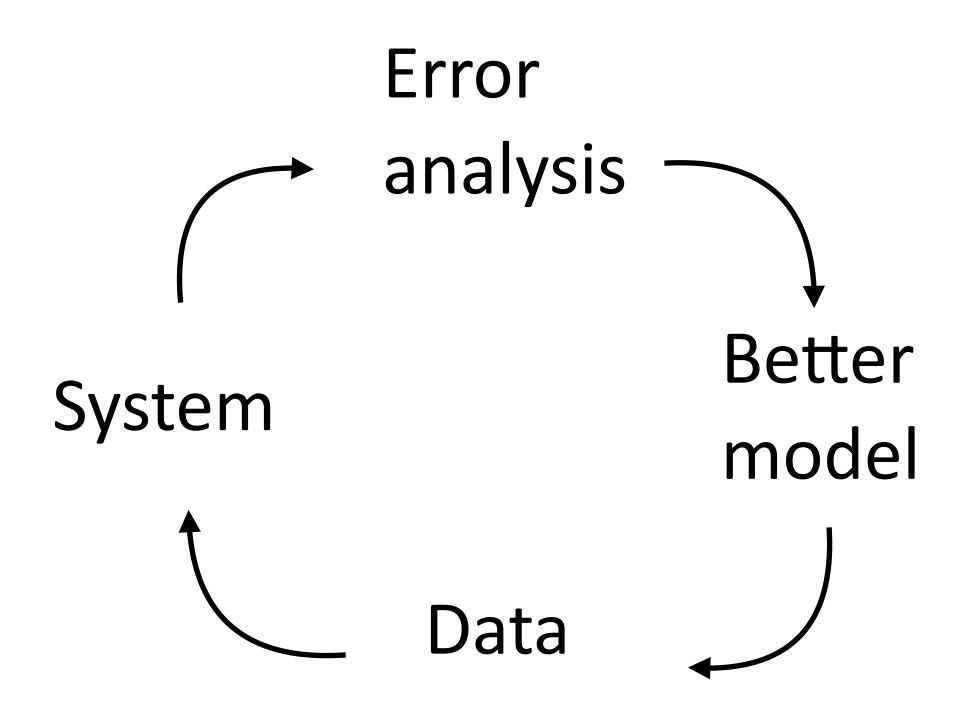
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# OpenAl Functions / Plugins / GPTs

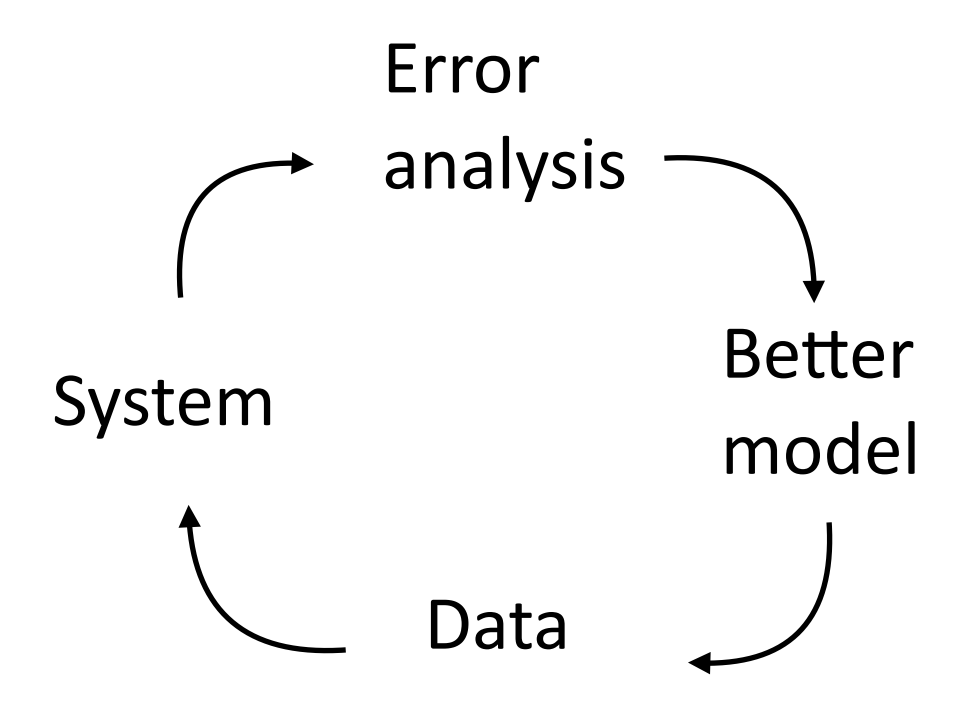


https://openai.com/blog/introducing-gpts

#### Most NLP tasks



Most NLP tasks



 Fixed distribution (e.g., natural language sentences), error rate -> 0

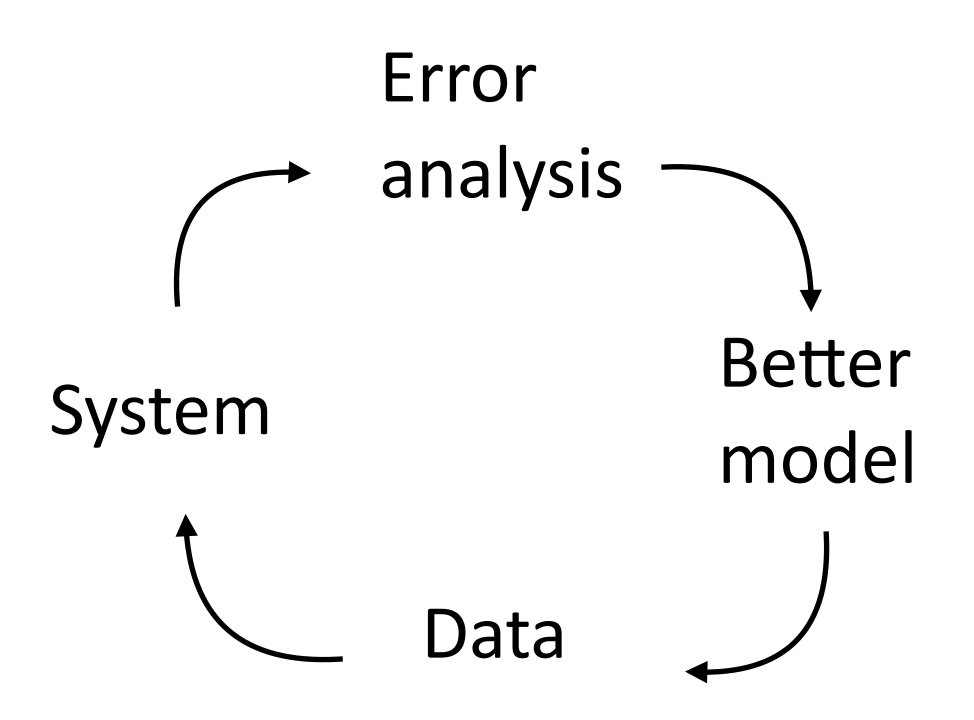
Dialogue/Search/QA Most NLP tasks Error Error analysis analysis Better Better System System model model Data Data

 Fixed distribution (e.g., natural language sentences), error rate -> 0

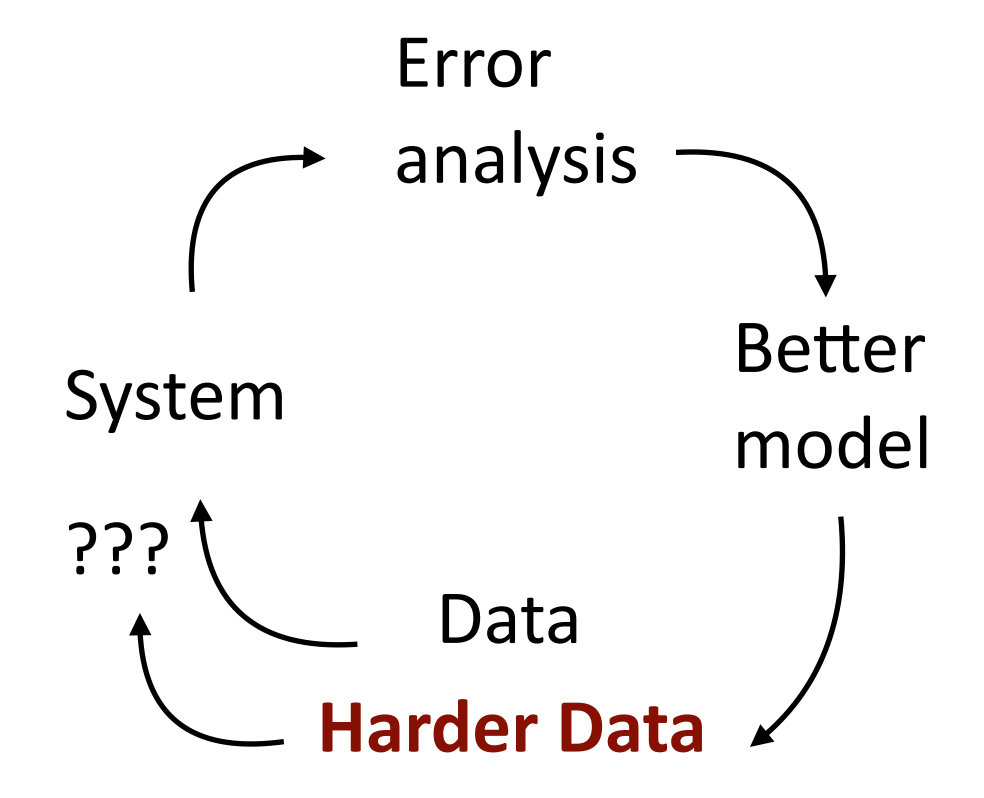
Dialogue/Search/QA Most NLP tasks Error Error analysis analysis Better Better System System model model ??? Data Data

 Fixed distribution (e.g., natural language sentences), error rate -> 0

Most NLP tasks



Dialogue/Search/QA



- Fixed distribution (e.g., natural language sentences), error rate -> 0
- Error rate -> ???; "mission creep" from HCl element

## Takeaways

Some decent chatbots, applications: predictive text input, ...

Task-oriented dialogue systems are growing in scope and complexity

 More and more problems are being formulated as dialogue interesting applications but challenging to get working well