Lecture 16: Dialog Systems Overview:
Human conversations. Task-oriented dialog.
Logistics

● Project milestones due Monday 11:59pm
● What’s in a milestone?
  ○ Written initial stub of your final report. Include experiment setup, datasets, baseline model descriptions, results so far, related work etc.
  ○ Ideally you keep adding to the milestone to form your final report, just tell us what remaining work you plan to do
  ○ Must use ACL PDF template. You will lose points for other formats. Try Overleaf for easy setup

● Tight timing just after in-class check-ins, here’s why
  ○ Encourage you to continue clarifying and solidifying project direction + experiments
  ○ Gives us a more detailed view of your project so far compared to check-in
  ○ We will quickly review and flag any projects in need of major course correction

● Grading for project milestones and final reports will allow room for excellent projects to stand out
  ○ A 100% on milestone or final report is a paper that is ready for a top-tier NLP/speech conference
  ○ Don’t worry, final grading in the class is on a curve
Outline

- Human Conversation. Grounding & dialog acts
- Dialog system conceptual architecture
- Frame-based dialog
Human Conversation
Task-Oriented Human Conversation

- Turn-taking
- Speech Acts
- Grounding

Figure 2: Part of a phone conversation between a human travel agent (A) and human client (C). The passages framed by # in A₈ and C₉ indicate overlaps in speech.
Turn-taking

- Dialogue is characterized by turn-taking:
  - A: "..."
  - B: "..."
  - A: "..."
  - B: "..."
  - ...

- So how do speakers know when to take the floor?
Adjacency Pairs

Sacks et al. (1974)

● Adjacency pairs: current speaker selects next speaker
  ○ Question/answer
  ○ Greeting/greeting
  ○ Compliment/downplayer
  ○ Request/grant

● Silence inside the pair is meaningful:

- A: Is there something bothering you or not? (1.0)
- A: Yes or no? (1.5)
- A: Eh
- B: No
Speech Acts

Austin (1962): An utterance is a kind of action

- Clear case: performatives
  
  I name this ship the Titanic
  I second that motion
  I bet you five dollars it will snow tomorrow

- Performative verbs (name, second)
- Locutionary (what was said)
- Illocutionary (what was meant)
Five Classes of “Speech Acts”

Searle (1975)

- **Assertives**: committing the speaker to something’s being the case
  - (suggesting, putting forward, swearing, boasting, concluding)

- **Directives**: attempts by speaker to get addressee to do something
  - (asking, ordering, requesting, inviting, advising, begging)

- **Commissives**: Committing speaker to future course of action
  - (promising, planning, vowing, betting, opposing)

- **Expressives**: expressing psychological state of the speaker about a state of affairs
  - (thanking, apologizing, welcoming, deploring)

- **Declarations**: changing the world via the utterance
  - (I resign; You’re fired)
Generalized Idea - Dialog Acts

- Also called “conversational moves”
- An act with (internal) structure related specifically to its dialogue function
- Ontology varies by task, domain, etc. but core concepts like grounding often present
## Verbmobil Dialogue Acts

<table>
<thead>
<tr>
<th>Act Type</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>THANK</strong></td>
<td>Thanks</td>
</tr>
<tr>
<td><strong>GREET</strong></td>
<td>Hello Dan</td>
</tr>
<tr>
<td><strong>INTRODUCE</strong></td>
<td>It’s me again</td>
</tr>
<tr>
<td><strong>BYE</strong></td>
<td>All right, bye</td>
</tr>
<tr>
<td><strong>REQUEST-COMMENT</strong></td>
<td>How does that look?</td>
</tr>
<tr>
<td><strong>SUGGEST</strong></td>
<td>June 13th through 17th</td>
</tr>
<tr>
<td><strong>REJECT</strong></td>
<td>No, Friday I’m booked all day</td>
</tr>
<tr>
<td><strong>ACCEPT</strong></td>
<td>Saturday sounds fine</td>
</tr>
<tr>
<td><strong>REQUEST-SUGGEST</strong></td>
<td>What is a good day of the week for you?</td>
</tr>
<tr>
<td><strong>INIT</strong></td>
<td>I wanted to make an appointment with you</td>
</tr>
<tr>
<td><strong>GIVE_REASON</strong></td>
<td>Because I have meetings all afternoon</td>
</tr>
<tr>
<td><strong>FEEDBACK</strong></td>
<td>Okay</td>
</tr>
<tr>
<td><strong>DELIBERATE</strong></td>
<td>Let me check my calendar here</td>
</tr>
<tr>
<td><strong>CONFIRM</strong></td>
<td>Okay, that would be wonderful</td>
</tr>
<tr>
<td><strong>CLARIFY</strong></td>
<td>Okay, do you mean Tuesday the 23rd?</td>
</tr>
</tbody>
</table>
**Grounding**

- One of the most critical forms of dialog acts we build into systems
- Need to know whether an action succeeded or failed
- Dialogue is also an action
  - A collective action performed by speaker and hearer
  - Common ground: set of things mutually believed by both speaker and hearer
- Need to achieve common ground, so hearer must ground or acknowledge speaker's utterance.
  “Agents performing an action require evidence, sufficient for current purposes, that they have succeeded in performing it”
How Do Speakers Ground?

Clark and Schaefer

- **Continued attention:** B continues attending to A
- **Relevant next contribution:** B starts in on next relevant contribution
- **Acknowledgement:** B nods or says continuer (uh-huh) or assessment (great!)
- **Demonstration:** B demonstrates understanding A by reformulating A’s contribution, or by collaboratively completing A’s utterance
- **Display:** B repeats verbatim all or part of A’s presentation
A Human-human Conversation

C1: ...I need to travel in May.
A1: And, what day in May did you want to travel?
C2: OK uh I need to be there for a meeting that’s from the 12th to the 15th.
A2: And you’re flying into what city?
C3: Seattle.
A3: And what time would you like to leave Pittsburgh?
C4: Uh hmm I don’t think there’s many options for non-stop.
A4: Right. There’s three non-stops today.
C5: What are they?
A5: The first one departs PGH at 10:00am arrives Seattle at 12:05 their time. The second flight departs PGH at 5:55pm, arrives Seattle at 8pm. And the last flight departs PGH at 8:15pm arrives Seattle at 10:28pm.
C6: OK I’ll take the 5ish flight on the night before on the 11th.
C7: OK.
Grounding Examples

Display:

- Caller: I need to travel in May
- Agent: And, what day in May did you want to travel?

Acknowledgement:

- Caller: I want to fly from Boston
- Agent: mm-hmm
- Caller: to Baltimore Washington International
Grounding Examples

Acknowledgement + next relevant contribution:

- **Caller:** I need to travel in May
  - **Agent:** *And*, what day in May did you want to travel?

- **Caller:** I will be flying into Nebraska the weekends prior
  - **Agent:** *And*, you’re flying into what city?

- **Caller:** I can leave on the 17th
  - **Agent:** *And*, what time would you like to leave?

The *and* indicates to the client that agent has successfully understood answer to the last question.
Grounding Negative Responses
Cohen et al. (2004)

- System: Did you want to review some more of your personal profile?
- Caller: No.
- System: Okay, what’s next?

- System: Did you want to review some more of your personal profile?
- Caller: No.
- System: What’s next?
Explicit Confirmation

- **Caller:** I’d like to fly from Denver Colorado to New York City on September 21st in the morning on United Airlines

- **Agent:** Let’s see then. I have you going from Denver Colorado to New York on September 21st. Is that correct?

- **Caller:** Yes
Implicit Confirmation: Display

- **Caller:** I’d like to travel to Berlin
- **Agent:** When do you want to travel to Berlin?

- **Caller:** Hi I’d like to fly to Seattle Tuesday morning
- **Agent:** Traveling to Seattle on Tuesday, August eleventh in the morning. Your name?
Dialog system conceptual architecture
Two Classes of Systems

Chatbots
The word "chatbots" is sometimes used in the popular press for both. We'll use it only for #1.

Dialog Systems*
Goal based.
SIRI, interfaces to cars, robots.
Booking flights or restaurants

** Conversational interface is more general than dialog agent
Chatbots vs Dialog Systems

This is a chatbot example

Fun conversation, not tied to actions in the world or grounded in factual information in all cases

Figure 1: Conversation between user (left) and BlenderBot (Roller et al., 2021)
Chatbots vs Dialogue Systems

Chatbots

Produce natural human-like conversations

- Not goal/task-oriented. Just chat. No actions
- Open-ended, broad domain – chat about anything
- **Classic metric:** Turing test. Indistinguishable from human

Dialogue Systems

Task oriented. Take action in the world!

- Actions could be API calls to web services
- Often domain/task-specific.
- **Classic metric:** Is the task completed properly?
- Naturalness, human-like chat along with way is nice-to-have
Conversational / Dialog Agents

- **AKA:**
  - Spoken Language Systems
  - Dialogue Systems
  - Speech Dialogue Systems

- **Applications:**
  - Travel arrangements (Amtrak, United airlines)
  - Telephone call routing
  - Tutoring
  - Communicating with robots
  - Anything with limited screen/keyboard
Spoken Dialog Agent Conceptual Architecture

Speech Recognition → Natural Language Understanding → Dialogue Manager

Text-to-Speech Synthesis → Natural Language Generation

Task Manager
A Travel Dialog: Communicator

Xu and Rudnicky (2000)

| S1:     | Hello. You’ve reached the [Communicator]. Tell me your full name |
| U2:     | hi i’d like to fly to seattle tuesday morning |
| S3:     | Traveling to Seattle on Tuesday, August eleventh in the morning. Your full name? |
| U4:     | [John Doe] |
| S5:     | Hello, [John], I’m glad to hear from you again. You can now ask me for help. |
| S6:     | OK. Let’s see I have a United flight departing Pittsburgh at ten forty five a.m. arriving into Seattle at one fifty seven p.m. Is that OK? |
| U7:     | Yes |
| S8:     | Will you return to Pittsburgh from Seattle? |
| U9:     | no i will go to Los Angeles |
| S10:    | Traveling to Los Angeles. on what date |
| U11:    | Sorry can we go back to talk about the previous leg again |
| S12:    | For the first leg, you are on a United flight 1446 departing Pittsburgh at ten forty five A.M. tomorrow, arriving in Seattle at one fifty seven P.M. Do you want to take that? |
| U13:    | actually i want to leave on wednesday |
| S14:    | a flight on wednesday. |
| S15:    | I have a flight departing Pittsburgh at ten forty five a.m., arrives Seattle at one fifty seven p.m. Is that OK? |
| U16:    | Yes |
A Tutorial Dialogue: ITSPPOSE

Litman and Silliman (2004)

S: I didn’t understand. What force acts on all objects within close proximity to earth?
U: *uh the force of gravity*
S: Fine. Besides the Earth’s gravitational force, are there any other forces acting on the person, keys, and elevator after the release?
U: *no*
S: Yep. Thus, keep in mind that after the release, the only force on the person, keys, and elevator is the force of gravity. If gravity is the only force acting on an object, will it be moving or staying still?
U: *it will be moving*
S: Fine. Not only are the person, keys, and elevator moving, they have only gravitational forces on them. When an object is falling and has only gravitational force on it, it is said to be in what?
U: *freefall*
Dialogue + Task Management

- Often we think of simpler dialog tasks as interactively completing a data structure or frame
- Task execution (e.g. making a reservation) can happen via APIs etc.
- Defining the data structure required to complete a task can be difficult and time consuming
- Some modern approaches attempt to learn dialog/task actions directly (e.g. simulate clicks or API calls made by a human agent)

- Something must play dialog manager role in order to:
  - Control the architecture and structure of dialogue. Decide what it knows, what to say next
  - Takes input from ASR/NLU component and connect it with structured task information/state
  - Maintain some sort of state of task and structured data (not just conversation history)
  - Choose actions and send information to NLG to produce a response. Take actions via task interfaces
Dialog Architecture for Personal Assistants

FROM DOWNTOWN, IS THAT RIGHT?

Figure: Architecture of dialogue-state system for task-oriented dialogue (William et al, 2016)
Dialog system conceptual architecture:
Initiative & dialog acts
Dialogue Initiative

- Systems that control conversation are called single initiative.
- **Initiative**: who has control of conversation
- In normal human-human dialogue, initiative shifts back and forth between participants
User Initiative

- User directs the system
  - Asks a single question, system answers

- Examples: Voice web search

- But system can’t:
  - ask questions back,
  - engage in clarification dialogue,
  - engage in confirmation dialogue
System Initiative

- System completely controls the conversation
- Simple to build
- User always knows what they can say next
- System always knows what user can say next
  - Known words: Better performance from ASR
  - Known topic: Better performance from NLU
- OK for VERY simple tasks (entering a credit card, or login name and password)
- Too limited
Problems with System Initiative

- Real dialogue involves give and take!
- In travel planning, users might want to say something that is not the direct answer to the question
- For example answering more than one question in a sentence:

  - **Caller**: Hi, I’d like to fly from Seattle Tuesday morning

  - **Caller**: I want a flight from Milwaukee to Orlando one way leaving after 5 p.m. on Wednesday.
Single Initiative + Universals

- We can give users a little more flexibility by adding universals: commands you can say anywhere.

- As if we augmented every state of FSA with these:
  - Help
  - Start over
  - Correct

- This describes many implemented systems.

- But still doesn't allow user much flexibility.
Examples of Design Considerations for Dialogue Acts

- Confirmation
- Rejection
Confirmation

- **Errors: Speech is a pretty errorful channel**
  - Humans use grounding to confirm that they heard correctly
  - ASR is way worse than humans!

- **Dialog systems need to do even more grounding and confirmation than humans**
  - Users are confused when system doesn’t give explicit acknowledgement signal
    Stifelman et al. (1993), Yankelovich et al. (1995)
Explicit Confirmation

- **Agent**: Which city do you want to leave from?
- **Caller**: Baltimore
- **Agent**: Do you want to leave from Baltimore?
- **Caller**: Yes
Implicit vs. Explicit

- Complementary strengths
- **Explicit**: easier for users to correct systems’s mistakes (can just say “no”)
- But explicit is cumbersome and long
- **Implicit**: much more natural, quicker, simpler (if system guesses right)

Early systems: all-implicit or all-explicit. Modern systems: adaptive

How to decide when to be explicit?
- ASR system can give confidence metric on its transcription of the speech
- If high confidence, use implicit confirmation. If low confidence, use explicit confirmation
Rejection

- “I’m sorry, I didn’t understand that”

● Reject when:
  ○ ASR confidence is low
  ○ Best interpretation is semantically ill-formed

● Might have four-tiered level of confidence:
  ○ Below confidence threshold, reject
  ○ Above threshold, explicit confirmation
  ○ If even higher, implicit confirmation
  ○ Even higher, no confirmation
Conversational Agent Problem Space

- **Time to response (Synchronous?)**
- **Task complexity**
  - What time is it?
  - Book me a flight and hotel for vacation in Greece
- **Interaction complexity / number of turns**
  - Single command/response
  - “I want new shoes” What kind? What color? What size?
- **Initiative**
  - User, System, Mixed
  - Interaction modality
- **Purely spoken, Purely text, Mixing speech/text/media**
GUS and Frame-Based Systems
Possible Architectures for Dialog Management

- Finite State
- Frame-based
  - Alexa skills kit uses a version of this
- Information State (Markov Decision Process)
- Distributional / Neural Network
Finite State Dialog Manager

What city are you leaving from?
Where are you going?
What date do you want to leave?
Is this a one-way trip?

Do you want to go from <FROM> to <TO> on <DATE>?

What date do you want to return?
Do you want to go from <FROM> to <TO> on <DATE> returning on <RETURN>?

Book a Flight

No
No
No

Yes
Yes
Finite-State Dialog Managers

- System completely controls the conversation with the user.
- It asks the user a series of questions
- Ignoring (or misinterpreting) anything the user says that is not a direct answer to the system's questions
- Quick solution for simple tasks, scales poorly to complex/large tasks

Consider a trivial airline travel system:

- Ask the user for a departure city
- Ask for a destination city
- Ask for a time
- Ask whether the trip is round-trip or not
Frame-Based Dialogue Agents

- 1977

GUS, A Frame-Driven Dialog System

Daniel G. Bobrow, Ronald M. Kaplan, Martin Kay, Donald A. Norman, Henry Thompson and Terry Winograd

Xerox Palo Alto Research Center, 3333 Coyote Hill Road, Palo Alto, CA 94304, U.S.A.

- Still the industrial state of the art
- Alexa roughly follows GUS architecture
The Frame

- A set of **slots**, to be filled with information of a given **slot type**
- Each associated with a **question** to the user

<table>
<thead>
<tr>
<th>Slot</th>
<th>Type</th>
<th>Question</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORIGIN</td>
<td>city</td>
<td>What city are you leaving from?</td>
</tr>
<tr>
<td>DEST</td>
<td>city</td>
<td>Where are you going?</td>
</tr>
<tr>
<td>DEP DATE</td>
<td>date</td>
<td>What day would you like to leave?</td>
</tr>
<tr>
<td>DEP TIME</td>
<td>time</td>
<td>What time would you like to leave?</td>
</tr>
<tr>
<td>AIRLINE</td>
<td>line</td>
<td>What is your preferred airline?</td>
</tr>
</tbody>
</table>
System Design Considerations

- One or more **frames**
  - Each a collection of **slots**
  - Each slot having a **value**

- **Domain ontology** is full collection of frames for a (sub)system

- A frame defines the task data structure
The State of the Art in 1977

GUS: Hello. My name is GUS. I can help you plan a simple trip by air. Where do you want to go?
Client: I want to go to San Diego on May 28
GUS: What time do you want to leave?
Client: I must be in San Diego before 10 am
GUS: Would you like P.S.A. flight 102 that arrives at 9.15 am?
Client: What is the next flight?
GUS: Air California flight 310 that leaves at 8.30am and arrives at 10.00am
Client: I’ll take the first one
GUS: In what name should I make a reservation, please?
Client: Dan Bobrow
GUS: I have confirmed the following flight: P.S.A. flight 102 on Wednesday May 28 from San Jose to San Diego that leaves at 7.30 am and arrives at 9.15 am.
GUS: What date do you want to return on?
Client: On Friday in the evening.
GUS: Would you like the flight that leaves at 7.45 pm?
Client: That’s fine.
GUS: I have confirmed the following flight: P.S.A. flight 307 on Friday May 30 from San Diego to San Jose that leaves at 7.45 pm and arrives at 9.30 pm Thank you for calling. Goodbye
Slot Types Can Be Complex, Hierarchical

- The type DATE

```
DATE
   MONTH NAME
   DAY (BOUNDED-INTEGER 1 31)
   YEAR INTEGER
   WEEKDAY (MEMBER (SUNDAY MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY))
```
Frames and Mixed Initiative

- System asks questions of user, filling any slots that user specifies
  - When frame is filled, do database query
- If user answers 3 questions at once, system can fill 3 slots and not ask these questions again!
- Frame structure guides dialog
Mixed Initiative

- Conversational initiative can shift between system and user
- Simplest kind of mixed initiative: use the structure of the frame to guide dialogue

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</tr>
<tr>
<td>DEP DATE</td>
<td>date</td>
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</table>
NLU and NLG Considerations
NLU and NLG with Frame-Based Systems

Speech Recognition → Natural Language Understanding

Text-to-Speech Synthesis → Natural Language Generation

Dialogue Manager → Task Manager
Natural Language Understanding for Filling Dialog Slots

- **Domain classification**
  - Asking weather? Booking a flight? Programming alarm clock?

- **Intent Determination**
  - Find a Movie, Show Flight, Remove Calendar Appt

- **Slot Filling**
  - Extract the actual slots and fillers
Natural Language Understanding for Filling Slots

- "Show me morning flights from Boston to SF on Tuesday"

- **DOMAIN:** AIR-TRAVEL
- **INTENT:** SHOW-FLIGHTS
- **ORIGIN-CITY:** "Boston"
- **ORIGIN-DATE:** "Tuesday"
- **ORIGIN-TIME:** "Morning"
- **DEST-CITY:** "San Francisco"
Natural Language Understanding for Filling Slots

- “Turn on my alarm for 6am on May 28”

   DOMAIN: ALARM-CLOCK
   INTENT: SET-ALARM
   TIME: 2024-05-28 0600
Rule-based Slot-Filling

- Write regular expressions or grammar rules

```
Wake me (up) | set (the|an) alarm | get me up
```

- Do text normalization
- Time consuming and brittle NLU capabilities
- With modern NLP tools/features, only use rules alone in special cases
- Simple rules + LLM few-shot recognizers might be just as easy and more robust
Slot-Filling is Information/Entity Extraction from Text NLP

- Conditional Random Field (CRF) with word vector features, or neural classifiers both work well
Generation Component (NLG)

- **Content Planner**: decides what content to express to user
  - (ask a question, present an answer, etc)
  - Often merged with dialogue manager

- **Language Generation**: chooses syntax and words
  - TTS

- **In practice**: template-based w/most words prespecified:

  What time do you want to leave CITY-ORIG?

  Will you return to CITY-ORIG from CITY-DEST?
More Sophisticated NLG

- Dialogue manager builds representation of meaning of utterance to be expressed
- Passes this to a “generator”. Old style was templates, modern systems use LLMs
- LLM-based NLG constrained to convey dialog representations can improve user satisfaction

- Critical aspect: Ensure correctness of what we convey to the user!
Deep Learning NLG Conditioned on Dialog Semantics

3 Input DA
Reference

| SC-LSTM | there are 5 trains that are 50 minutes. do you have a preferred departure location? |
| HDSA   | there are 5 trains that meet your criteria. do you have a preference on the area or star rating? |
| SC-GPT | there are 5 hotels that meet your criteria. the trip will last 50 minutes. do you have an area preference or star rating you would like? |

Figure: Examples of generated utterances from different models along with its corresponding dialogue acts (DAs) and references. Sampled from MultiWOZ. Each generated utterance is followed by a brief description explaining the errors (starting with %). Better viewed in color wrong, redundant, missing information. (Peng et al., 2020)
### Deep Learning NLG Conditioned on Dialog Semantics

**Figure**: Examples of generated utterances from different models along with its corresponding dialogue acts (DAs) and references. The examples are sampled from FewShotWOZ. Each generated utterance is followed by a brief description explaining the errors (starting with %). Better viewed in color: **wrong**, **redundant**, **missing** information. *(Peng et al., 2020)*

<table>
<thead>
<tr>
<th>Input DA</th>
<th>Reference</th>
<th>SC-LSTM</th>
<th>GPT-2</th>
<th>SC-GPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laptop{inform(name=satellite proteus 84; type=laptop; memory=8 gb; drive=1 tb; weight=2.3 kg)}</td>
<td>the satellite proteus 84 is a laptop with a 1 tb drive, 8 gb memory and weighs in at 2.3 kg</td>
<td>the satellite proteus 84 is a laptop with 8 gb, with a 1 tb drive, and is for business computing, and is for business computing % ![businesscomputing=true] ![weight=2.3kg]</td>
<td>![businesscomputing=true] ![memory=8 gb]</td>
<td>the satellite proteus 84 is a laptop with 8 gb memory, 1 tb drive, and a weight of 2.3 kg</td>
</tr>
<tr>
<td>Restaurant{inform_only.match(name=mee thai and thanh long; pricerange=moderate; near=outer sunset; goodformal=dinner)}</td>
<td>marnee thai and thanh long are the only 2 moderately priced restaurants near outer sunset that are good for dinner</td>
<td>marnee thai and thanh long is is moderate restaurant restaurant and good good good dinner % ![near=outer sunset] ![inform_only.match]</td>
<td>![inform_only.match]</td>
<td>marnee thai and thanh long is the only restaurant that serves moderately priced food near outer sunset and good for dinner</td>
</tr>
</tbody>
</table>

*(Peng et al., 2020)*
Thank You
Appendix
Machine Learning for Slot-Filling

I want to fly to San Francisco on Monday afternoon please

- Use 1-of-N classifier for Domain/Intent. Use sequence model to tag words/phrases with slot name
- Input: features like word N-grams
- Output:

  DOMAIN: AIRLINE
  INTENT: SHOW-FLIGHT
  DESTINATION: “San Francisco”
  DEPART-DATE: “Monday”
Sequence Models for Slot-Filling: IOB Tagging

- IOB Tagging is done by a sequence model

- Extracted strings can then be normalized (San Fran->SFO)
Deep Learning NLG Conditioned on Dialog Semantics

Figure: Illustration of SC-GPT. In this example, SC-GPT generates a new word token (e.g. “confirm” or “center”) by attending the entire dialogue act and word tokens on the left within the response. (Peng et al., 2020)
Semantically Conditioned GPT for Dialog NLG

\[ A = \left\{ \mathbf{I}, (s_1, v_1), \ldots, (s_P, v_P) \right\} \]

\[ p_\theta(x|A) = \prod_{t=1}^{T} p_\theta(x_t|x_{<t}, A) \]

**Figure:** Illustration of SC-GPT. In this example, SC-GPT generates a new word token (e.g. "confirm" or "center") by attending the entire dialogue act and word tokens on the left within the response. (*Peng et al., 2020*)
Dialog Act Markup in Several Layers (DAMSL): Forward Looking Function

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATEMENT</td>
<td>a claim made by the speaker</td>
</tr>
<tr>
<td>INFO-REQUEST</td>
<td>a question by the speaker</td>
</tr>
<tr>
<td>CHECK</td>
<td>a question for confirming information</td>
</tr>
<tr>
<td>INFLUENCE-ON-ADDRESSEE</td>
<td>(=Searle's directives)</td>
</tr>
<tr>
<td>OPEN-OPTION</td>
<td>a weak suggestion or listing of options</td>
</tr>
<tr>
<td>ACTION-DIRECTIVE</td>
<td>an actual command</td>
</tr>
<tr>
<td>INFLUENCE-ON-SPEAKER</td>
<td>(=Austin's commissives)</td>
</tr>
<tr>
<td>OFFER</td>
<td>speaker offers to do something</td>
</tr>
<tr>
<td>COMMIT</td>
<td>speaker is committed to doing something</td>
</tr>
<tr>
<td>CONVENTIONAL</td>
<td>other</td>
</tr>
<tr>
<td>OPENING</td>
<td>greetings</td>
</tr>
<tr>
<td>CLOSING</td>
<td>farewells</td>
</tr>
<tr>
<td>THANKING</td>
<td>thanking and responding to thanks</td>
</tr>
</tbody>
</table>
## DAMSL: Backward Looking Function

<table>
<thead>
<tr>
<th>DAMSL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGREEMENT</td>
<td>speaker's response to previous proposal</td>
</tr>
<tr>
<td>ACCEPT</td>
<td>accepting the proposal</td>
</tr>
<tr>
<td>ACCEPT-PART</td>
<td>accepting some part of the proposal</td>
</tr>
<tr>
<td>MAYBE</td>
<td>neither accepting nor rejecting the proposal</td>
</tr>
<tr>
<td>REJECT-PART</td>
<td>rejecting some part of the proposal</td>
</tr>
<tr>
<td>REJECT</td>
<td>rejecting the proposal</td>
</tr>
<tr>
<td>HOLD</td>
<td>putting off response, usually via sub-dialogue</td>
</tr>
<tr>
<td>ANSWER</td>
<td>answering a question</td>
</tr>
<tr>
<td>UNDERSTANDING</td>
<td>whether speaker understood previous</td>
</tr>
<tr>
<td>SIGNAL-NON-UNDER.</td>
<td>speaker didn't understand</td>
</tr>
<tr>
<td>SIGNAL-UNDER.</td>
<td>speaker did understand</td>
</tr>
<tr>
<td>ACK</td>
<td>demonstrated via continuer or assessment</td>
</tr>
<tr>
<td>REPEAT-REPHRASE</td>
<td>demonstrated via repetition or reformulation</td>
</tr>
<tr>
<td>COMPLETION</td>
<td>demonstrated via collaborative completion</td>
</tr>
</tbody>
</table>
## DAMSL Labeling

| [info-req,ack] | A₁: And, what day in May did you want to travel? |
| [assert, answer] | C₂: OK uh I need to be there for a meeting that’s from the 12th to the 15th. |
| [info-req,ack] | A₂: And you’re flying into what city? |
| [assert, answer] | C₃: Seattle. |
| [info-req,ack] | A₃: And what time would you like to leave Pittsburgh? |
| [check, hold] | C₄: Uh hmm I don’t think there’s many options for non-stop. |
| [assert] | There’s three non-stops today. |
| [info-req] | C₅: What are they? |
| [assert, open-option] | A₅: The first one departs PGH at 10:00am arrives Seattle at 12:05 their time. The second flight departs PGH at 5:55pm, arrives Seattle at 8pm. And the last flight departs PGH at 8:15pm arrives Seattle at 10:28pm. |
| [accept, ack] | C₆: OK I’ll take the 5ish flight on the night before on the 11th. |
| [check, ack] | A₆: On the 11th? |
| [assert, ack] | OK. Departing at 5:55pm arrives Seattle at 8pm, U.S. Air flight 115. |