## **Building User Interfaces** Design Principles for Voice User Interfaces Professor Yuhang Zhao

### What will we learn today?

- Design principles for conversational interfaces
- Usability heuristics for conversational interfaces

# Design Principles for Conversational Interfaces

### **Elephant in the Room**

**Recap: Definition of Usability:** The effectiveness, efficiency, and satisfaction with which a specified set of users can achieve a specified set of tasks in a particular environment. — ISO 9241-11

Conversational interfaces are almost always less effective, less efficient, and less satisfactory than graphical user interfaces.

Effectiveness: Conversational interfaces are more error prone due to technology, ambiguities, and environmental influences.

Efficiency: Using conversational interfaces is almost never as fast as using graphical user interfaces.

Satisfaction: Interacting with conversational interfaces can be awkward, socially inappropriate, and frustrating.

So, what is the point of conversational interfaces?

### Where do these interfaces deliver value?

- 1. Streamlining app installation, login, payment, notifications, and and so on in a conversational paradigm.<sup>1</sup>
- 2. In some contexts, e.g., while driving, CIs are more effective, efficient, and satisfactory due to resource constraints.
- 3. CIs address many accessibility problems, including vision (e.g., blindness), motor (e.g., tremor), and cognitive (e.g, dyslexia) deficiencies.

<sup>&</sup>lt;sup>1</sup>Grover, 2016, Bots won't replace apps. Better apps will replace apps.

### Design Principles

### **Gricean Maxims<sup>2</sup>**

**Definition**: Proposed by Paul Grice, conversations follow the cooperative principle and four key maxims:

- Maxim of quality (truthful and accurate communication)
- Maxim of quantity (just the right amount of information)
- Maxim of relevance (appropriate and relevant information)
- Maxim of manner (clear, cooperative communication)

<sup>&</sup>lt;sup>2</sup> Grice, 1975, Logic and Conversation

### **Multimodality**<sup>3</sup>

**Definition:** Multimodal interfaces utilize multiple modalities, including visual information, speech, touch, and so on, in user experiences they afford.

Most conversational interfaces are multimodal interfaces.

Mallos

8:48 AW

••oo Verizon LTE

< Home

Domino's Pizza > Typically replies instantly

Hi, this is Dom, the Domino's ordering assistant bot. How can I help, Bryce? New Order Reordel Track Order New Order Great, let's get started! Is this order for delivery or carryout? Carryout Delivery ecade...

<sup>&</sup>lt;sup>3</sup> Image source

Multimodality Principle: Take advantage of other modalities, e.g., visual information, vibrations, etc., wherever appropriate.

Using multimodal components, you can provide users with breaks for decision making, interruptions, etc.

### Potential caveats:

- Ask, "does my interface still support a speech-only interaction?"
- The conversational and other components must be designed together to fit within the conversation.

### **Interaction Paradigm**

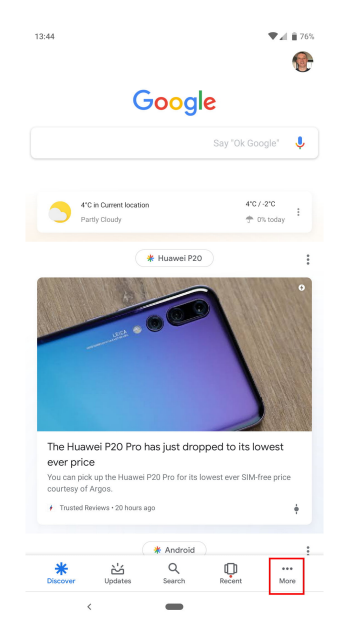
Conversational interfaces can follow different paradigms depending on the context of use and the design of the application:

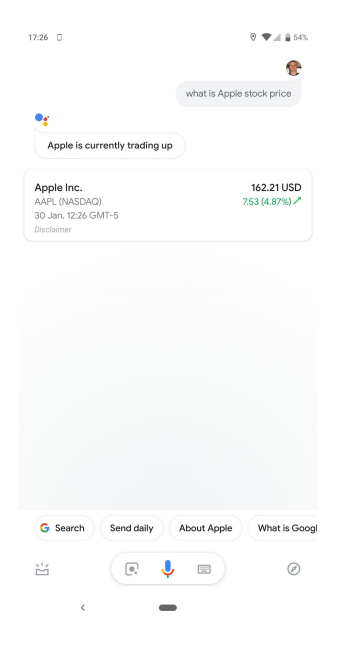
- Command-and-control interfaces (always-on voice assistants)
- Conversational interfaces (chatbots, task assistants, social robots)

### **Command-and-Control Interfaces**

**Definition**: Interfaces where speech input is mapped to specific system functions that are called immediately. These interfaces commonly utilize:

- 1. Expressing user intent using a wake word (e.g.,"OK, Google") or the pressing of a button (e.g., home button in the iPhone)
- 2. Indicating listening and understanding
- 3. Executing the mapped function







<sup>&</sup>lt;sup>4</sup> Image source: <u>left</u>, <u>right</u>, <u>middle</u>

### **Conversational Interfaces**

**Definition:** Interfaces where the interaction with the system has the characteristics of human conversations, including turn taking, theoretically infinite depth, conversational markers, etc.

### **Turn-taking**

**Definition:** Speaking turns are the core, cooperative structure of conversations that involves one speaker at a time and an explicit exchange of tokens.

### Principles:

- 1. One speaker at a time transparency in who is speaking
- 2. Turn exchanges explicit signaling of who will speak next
- 3. Interruption handling very difficult with CIs

### **Conversational Markers**<sup>5</sup>

**Definition**: Speech cues that indicate the state or the direction of the conversation. Types of conversational markers:

- 1. Timelines ("First," "Halfway there," "Finally")
- 2. Acknowledgements ("Thanks," "Got it,", "Alright," "Sorry about that")
- 3. Positive feedback ("Good job," "Nice to hear that")

<sup>&</sup>lt;sup>5</sup> Pearl, 2016, Designing Voice User Interfaces: Principles of Conversational Experiences

Assistant: I'll be asking you a few questions about your health. First, how many hours of sleep did you get last night?

User: About seven.

Assistant: Good job. And how many serving of fruits and vegetables did you eat yesterday?

User: Maybe four.<sup>5</sup>

<sup>&</sup>lt;sup>5</sup> Pearl, 2016, Designing Voice User Interfaces: Principles of Conversational Experiences

Assistant: Got it. Last question—were you able to take your medication last night?

User: Yes.

Assistant: All right. That's it for now. I'll talk to you again tomorrow. Goodbye.<sup>5</sup>

<sup>&</sup>lt;sup>5</sup> Pearl, 2016, Designing Voice User Interfaces: Principles of Conversational Experiences

### Confirmations<sup>5</sup>

**Definitions:** CIs are designed with explicit forms of confirmation to improve system usability and transparency.

Can be explicit vs. implicit and speech-based vs. non-speech based (visual, action).

<sup>&</sup>lt;sup>5</sup> Pearl, 2016, Designing Voice User Interfaces: Principles of Conversational Experiences

**Explicit confirmation:** Requiring the user to confirm: "I think you want to set a reminder to 'buy insurance before going skydiving next week.' Is that right?"<sup>5</sup>

Implicit confirmation: Letting user know what was understood: "Ok, setting a reminder to buy insurance..."

<sup>&</sup>lt;sup>5</sup> Pearl, 2016, Designing Voice User Interfaces: Principles of Conversational Experiences

### **Error Handling**

**Definitions:** Deviations from expected conversational flow due to technical mistakes, unexpected user behavior, environmental influences, etc.

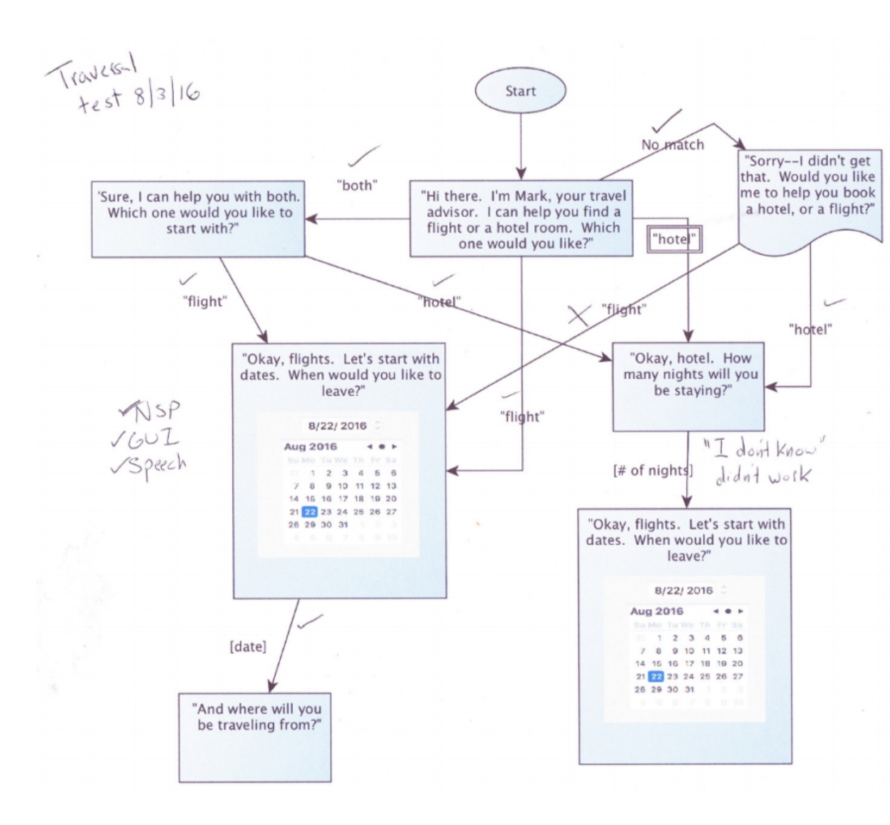
### Types of errors:<sup>5</sup>

- 1. No speech detected
- 2. Speech detected, but nothing recognized
- 3. Something was recognized correctly, but the system does the wrong thing with it
- 4. Something was recognized incorrectly

<sup>&</sup>lt;sup>5</sup> Pearl, 2016, Designing Voice User Interfaces: Principles of Conversational Experiences

### Flowcharting Conversational Interactions<sup>5</sup>

The most commonly used method of modeling and prototyping conversational interactions is defining flows that show how the interaction will flow depending on system state, user behavior, or external influences.



<sup>&</sup>lt;sup>5</sup> Pearl, 2016, Designing Voice User Interfaces: Principles of Conversational Experiences

## Usability Heuristics for Conversational Interfaces

**Recap: What are Usability Heuristics?**<sup>6</sup>

**Definition:** Developed by Jacob Nielsen, heuristic evaluation involves having a small set of evaluators examine the interface and judge its compliance with recognized usability principles (the "heuristics").

<sup>&</sup>lt;sup>6</sup> NN/g: How to conduct a heuristic evaluation

### **Heuristics for Conversational Interfaces**<sup>7</sup>

Seventeen heuristics that fall into five broad categories:

- 1. General
- 2. Conversational style
- 3. Guiding, Teaching, and Offering Help
- 4. Feedback and prompts
- 5. Errors

<sup>&</sup>lt;sup>7</sup>Wei & Landay, 2018, Speech-based Conversational Agent Heuristics

### **General Heuristics**

S1: Give the agent a persona through language, sounds, and other styles.

- Create an illusion by being consistent.
- Make sure to do this without being distracting.

### S2: Make the system status clear.

- Use verbal, sound, or multimodal feedback.
- Communicate delays immediately and give feedback while "busy".

S3: Speak the user's language.

— Use words, phrases and concepts familiar to end users, rather than system-oriented or technical jargon.

### S4: Start and stop conversations.

- Use a wake word to start a conversation, but don't require it again in the same conversation.
- Gracefully end conversations when the user is done.

Example: If the user doesn't speak for a 5-10 seconds, end the conversation and give feedback (e.g., a distinctive tone or lights) to indicate the conversation is done.

S5: Pay attention to what the user said and respect the user's context.

Leverage user input when it can be used as a parameter to a command.

User: "Find a flight to San Francisco on June 25th" Agent: "Searching for flights to San Francisco on June 25th..."

— Remember what the user has said in the current conversation.

User: "What is the weather like in San Jose today?"

User: "How about tomorrow?"

Agent: "It will be sunny in San Jose tomorrow."

— Use context you already know about the user to fill in fields, but confirm them.

User: "Make a reservation for 2 tonight at Jack's at 8pm" Agent: "Ok, I made a reservation for John Smith for 2 people at Jack's tonight at 8."

— Use context to respond intelligently (e.g., location/environment, time constraints, # of users, user identity/age).

User: "What will the weather be like today?"

Agent: "The weather in Palo Alto will be sunny today. The high will

be 77."

### **Conversational Style**

### S6: Use spoken language characteristics.

- Use discourse markers as part of confirmations and prompts to make conversation more natural (e.g., "next", "and", "so", "actually", "sure", "ok", "got it").
- Leverage prosody, including rhythm, tone, pauses, emphasis, discourse fillers (e.g., "uh", "uhm", "hmm", "ah", "like").

### S7: Make conversation a back-and-forth exchange.

- Don't always prompt for everything all at once.
- Take turns and don't let instructions get in the way.
- Give users a chance before jumping in.

S8: Adapt agent style to who users are, how they speak, and how they are feeling.

- Users prefer agents that have conversational style similar to their own — match it.
- Match the user's emotion, gender, and personality.

# Guiding, Teaching, and Offering Help

S9: Guide users through a conversation so they are not easily lost.

— Guide subtly using natural affordances rather than explicitly.

User: "Check my email."

Agent: "You have two new emails. The first email is ..."

Agent: "Repeat, reply or go to the next one?"

 Guide user towards desired response and cue the user what type of response is desired.

User: "Trivia Game"

Agent: "Choose from the following: capitals of the world, sports stars, or

invetors"

Allow data to be naturally given in response to single or multiple prompts.

User: "Get a reservation at Ding Tai Fang for tonight."

Agent: "For what time at Ding Tai Fang?"

User: "7PM."

Agent: "How many people tonight at 7?"

User: "Three."

Agent: "Ok, I made a reservation for John Smith for 3 people at Ding Tai Fang tonight at 7."

S10: Use responses as a way to help users discover what is possible.

- Teach multiple possible ways of asking for a result.
- Use examples in a natural manner rather than teaching commands explicitly.

# Feedback and Prompts

## S11: Keep feedback and prompts short.

- Clear but succinct.
- Keep lists of items short (3-5 max.), and let people ask if they want to hear more.
- Let experienced users have faster and shorter prompts.

## S12: Confirm input intelligently.

- Confirm input implicitly through results or next prompt.
- Confirm irreversible or critical actions explicitly and even allow undo after confirmation.

S13: Use speech-recognition system confidence to drive feedback style.

- High: Do it and tell me
- Moderate: Confirm input
- Low: Re-prompt ("Say that again?")

### S14: Use multimodal feedback when available.

- Lights
- Graphic displays
- Sounds

## **Errors**

## S15: Avoid cascading correction errors.

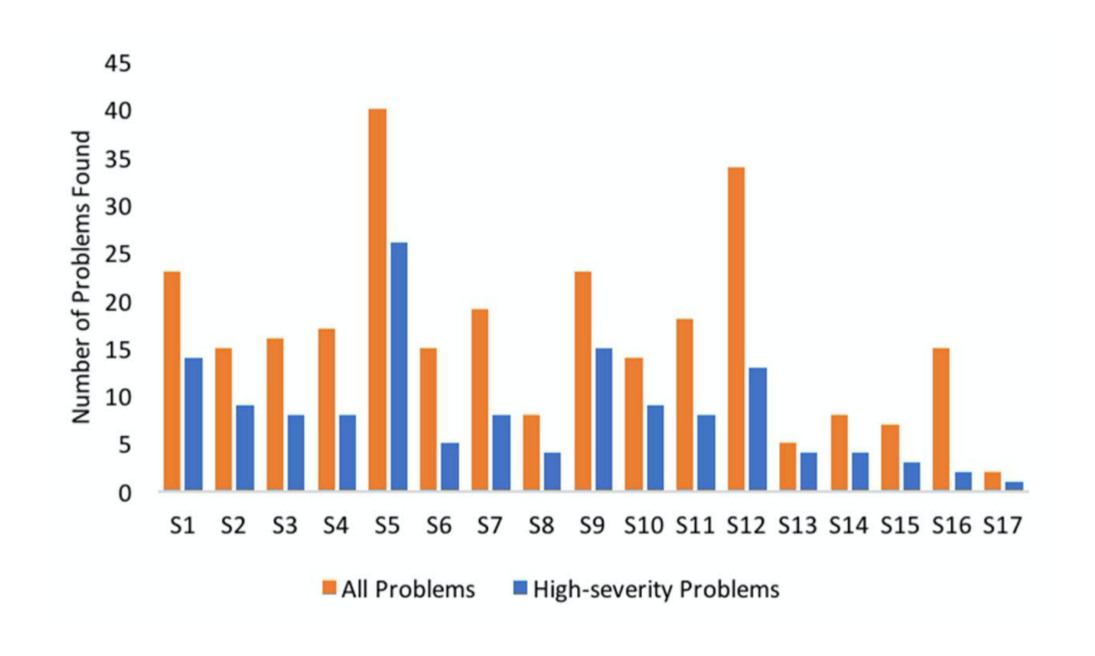
- Escalate detail in prompts when input is ambiguous or incorrect.
- If input results in multiple hypotheses, let user select from list with "yes" / "no".
- For error correction, use a different modality or voice response style (e.g., select from a list).

## S16: Use normal language in communicating errors.

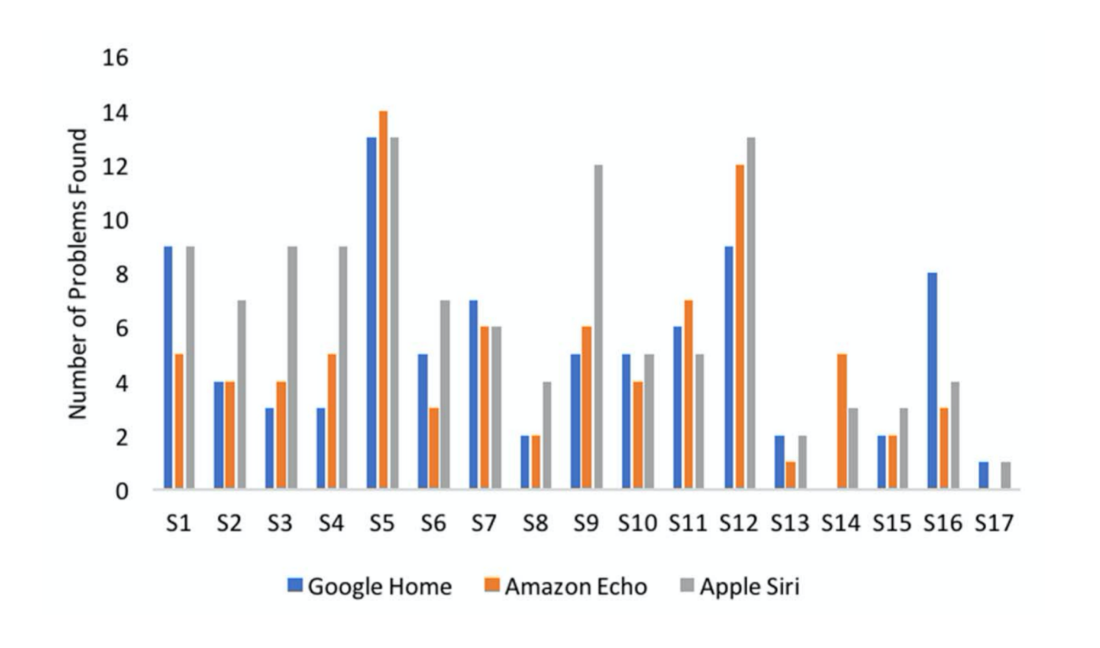
- Vary (error) prompt wording on re-prompts.
- Don't blame the user for errors (don't say: "that was not a valid response").
- Don't show mock concern (don't say: "I'm sorry. I did not understand the response I heard.").

### S17: Allow users to exit from errors or a mistaken conversation.

- Use a special escape word globally (e.g., "Stop").
- Use non-speech methods when speech fails (e.g., push a physical button).



<sup>7</sup>Wei & Landay, 2018, Speech-based Conversational Agent Heuristics



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