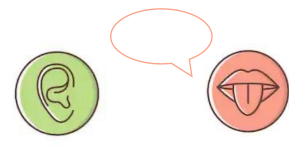






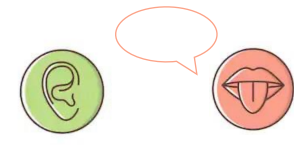
Background: Voice and Speech

Voice and Speech



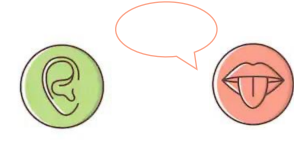
- Human voice is an efficient input modality: it allows people to give commands to a computer quickly, on their own terms
 - o speech is language dependent and it may be ambiguous
- Fully understanding natural language remains a dream (for now)
- Voice and speech interaction became mainstream, in recent years
 - o thanks to Siri, Google Assistant, Alexa, ...
- Such applications simulate a natural language interaction at different extents
 - they require users to speak a restricted set of spoken commands that users have to learn and remember

Voice-based Interaction



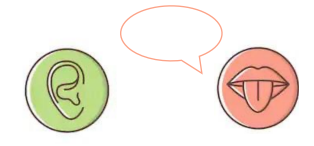
- From a computer perspective, voice-based interaction is mainly:
 - speech recognition (speech-to-text)
 - speech synthesis (text-to-speech)
- Applications may leverage one or both
 - in <u>some cases</u>, Natural Language Processing (or Understanding, NLU) is added
- Examples:
 - o https://dictation.io/
 - o https://translate.google.com

Voice-based Interaction: Opportunities



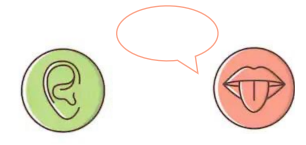
- Spoken interaction is successful in some cases...
 - When users have physical impairments (also temporary)
 - When the speaker's hands are busy
 - When mobility is required
 - When the speaker's eyes are occupied
 - When harsh or cramped conditions preclude use of a keyboard
 - When application domain vocabulary and tasks is limited
 - When the user is unable to read or write (e.g., children)

Voice-based Interaction: Obstacles



- ... and it encounters some issues, as well
 - Interference from noisy environments (and poor-quality microphones)
 - o Commands need to be learned and remembered
 - Recognition may be challenged by strong accents or unusual vocabulary
 - Talking is not always acceptable (e.g., in shared office, during meetings)...
 also for privacy issues
 - Error correction can be time consuming
 - Increased cognitive load compared to typing or pointing
 - Some operations (e.g., math or programming) are difficult without extreme customization
 - Slow pace of speech output when compared to visual displays
 - Ephemeral nature of speech

Designing Conversational Interactions



- 1. Initiation
 - o pressing a button, saying a "wake word", ...
- 2. Knowing what to say
 - learnability is one of the main issues of technologies that mimics natural language
- 3. Recognition errors (speech-to-text)
 - they will happen... e.g., dime/time
- 4. Correcting errors
- Mapping to possible actions
 - mapping the recognized sentence/context to the "right" action is one of most difficult parts
- 6. Feedback and dialogs
 - o to recover from errors, to be sure to start the "right" action, ...

Conversational Agents

... and their User Interfaces

Voice User Interfaces

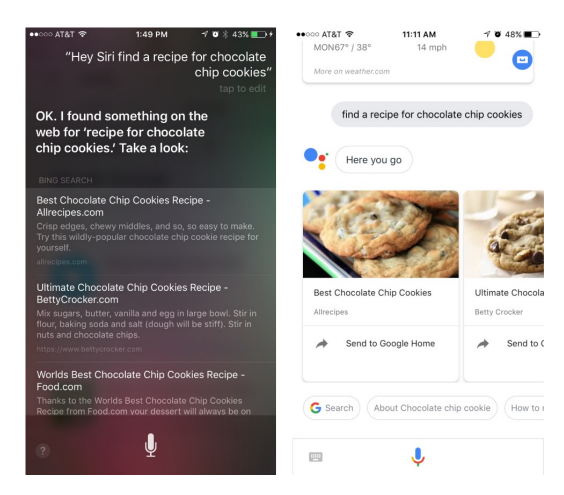
- Voice User Interfaces (VUIs) allow the user to interact with a system through voice or speech commands
 - o primary advantage: hands-free, possibly eyes-free interaction
- Voice User Interfaces or Conversational User Interfaces?
 - "which mimics a conversation with humans"
 - "conversational" applies to both text-based chatbots and VUIs
- Contemporary VUIs can be divided in:
 - o screen-first systems
 - voice-only systems
 - voice-first systems

Screen-First Devices

- Most of <u>contemporary</u> voice interaction happens on screen-first devices
 - o smartphones, mainly
- Impressive speech recognition and language processing features
 - but overall experience is fragmented
- Main limitations
 - missing functionality
 - o poor use of screen space while speaking
 - missing affordances

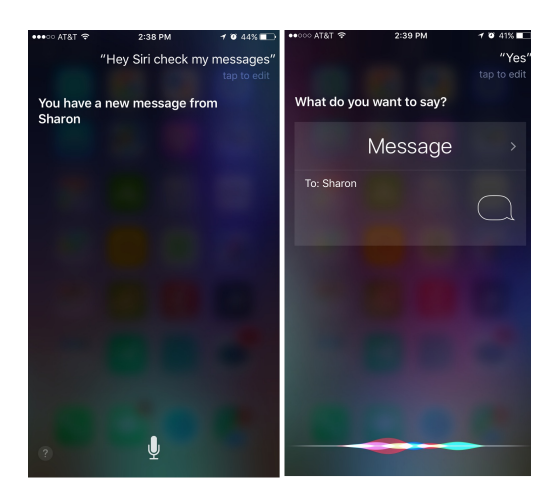
Missing Functionality and Affordances

- Users can start a task via voice, but subsequent steps require them to use the touchscreen
- Visual affordances are missing (or poor)
 - Siri omits several visual affordances (e.g., it does not show that people can edit a text message before sending it)
 - Google Assistant is better in this



Poor Screen Space Use

- Tasks with some support for multistep voice input exhibit a screen design:
 - totally different from the "normal"
 GUI version
 - which limits the information available to the user



Voice-Only Devices

- No visual display at all
 - o like the Amazon Echo
 - o audio is for input **and** output (plus some "feedback lights")
 - hands-free operation
- Quite good accuracy in speech recognition
 - o if you do not mix different languages in a sentence
 - o auditory signals are the only used cues (no visual affordances)



Voice-Only Devices: Limitations

- They are quite prolix in the answers
- You have to know what to say!
- Some operations are "challenging", e.g.,
 - o once a timer is set up, the user can only *ask* how much time is left
 - o getting a weekly weather forecast is a... memory test
- Some actions are not allowed nor expected, e.g.,
 - you cannot insert your wifi password, vocally
 - o you cannot hear about all the available (and installable) skills

Voice-First Devices

- Voice-only devices... with a screen
- A system which primarily accept user input via voice commands, and may augment audio output with visual information
 - no differences from the "voice" perspective
 - GUI is less capable than the one in screen-first devices
- Typically, the display is a touch screen
 - o but it rarely provides buttons or menus
 - the focus is still on voice





Designing Conversational Agents

... and their UI

Designing Conversational UI

- Voice interaction between people and devices is analogous to learning a foreign languages
 - both for users and designers/developers
- Easily learnt through immersion
 - voice-first devices have an advantage in this
- Successful examples on voice-first devices:
 - sequential numbering of search results
 - o randomly show new speech commands
 - voice-accessible interactive (visual) content
- Beware: people often have unrealistic expectations
 - they think a VUI as a "natural conversation partner"



Designing Conversational UI

- To design a VUI, you firstly need to have a clear picture of
 - who is communicating, i.e., who are your users
 - what they are communicating about, what they will ask about, i.e., what their needs are
- Then, you can write some sample dialogs and sketch a diagram of the conversation
 flow
 - o both convey the flow that the user will actually experience
 - you can also informally experiment with and evaluate different strategies
 - e.g., is it better to confirm a user's request with an implicit confirmation or an explicit one?
- Focus on the **spoken conversation** before considering any visual element
 - imagine to work with a voice-only device

Basic Conversational Frames

- Controlling: specifying a goal with means of achieving it
 - "Play Radio Deejay from TuneIn"
- Delegating: asking for an outcome without specifying how to achieve it
 - "Play some jazz music"
- Guiding: discussing the means of achieving a goal
 - "I want to hear some music, how should I do it?"
- Collaborating: mutually deciding on goals between both participants
 - "What should we do?"

Guidelines

- By Microsoft Research
 - https://www.microsoft.c om/enus/research/project/guid elines-for-human-aiinteraction/
- Saleema Amershi et al.
 Guidelines for Human-Al
 Interaction. ACM CHI 2019
 - o https://doi.org/10.1145/32
 90605.3300233

Guidelines for Human-Al Interaction



A Very Simple Example

Weather Web App: let's "chat" about the weather

Conversational Platforms

- Natural language understanding platforms
 - o for developers, mainly
 - typically cloud-based
- To design and integrate voice user interfaces into mobile apps, web applications, devices, ...
- Focus on simplicity and abstraction
 - no knowledge of NLP required

Conversational Platforms

- Two main families:
 - 1. Extension of a product
 - they need an existing product (software and/or hardware) to work
 - e.g., Actions on Google or Skills for Amazon Echo
 - 2. Standalone services
 - a series of facilities to create a wide range of conversational interfaces in one platform, typically integrated in "suites" of cloud services
 - e.g., Dialogflow, IBM Watson, wit.ai, ...

DialogFlow



- "Build natural and rich conversational experiences"
 - https://dialogflow.com
- California-based startup, founded in 2010, acquired by Google in 2016
 - o previously known as api.ai
- Free to use for simple usage
- One-click integration with several services
 - Telegram, Facebook Messenger, Cortana, Google Assistant, ...
- Multiple languages support
 - English, Dutch, Italian, Chinese, ...
- REST API and various (official) SDKs
 - Java, C#, Python, PHP, Go, and Node.js

DialogFlow: Definitions

- Each application (an agent) will have different entities and intents
- Intent
 - a mapping between what a user says and what action should be taken by the agent
- Typically, an intent is composed by:
 - What a user says
 - An action
 - A response
- Different out-of-the-box intents can be enabled on DialogFlow

DialogFlow: Definitions

- Entities
 - represent concepts
 - serve for extracting parameter values from natural language inputs
 - o should be created only for concepts that require actionable data
- Many pre-existing entities are available on the platform

Weather App Prototype

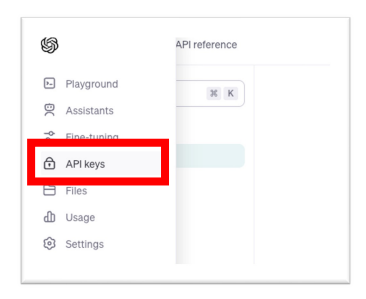
- Base implementation:
 - o https://github.com/luigidr/dialogflow-weather
- HTML+CSS+JS and Python
- Uses the Dialogflow v2 library

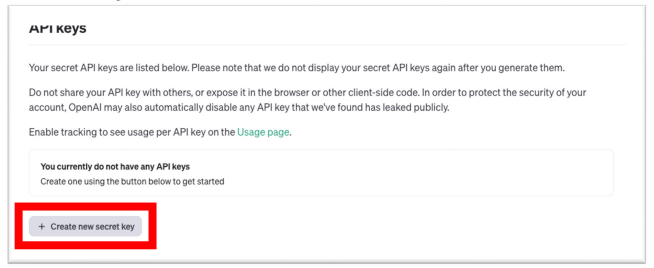
Building an AI Chatbot With ChatGPT (and Python!)

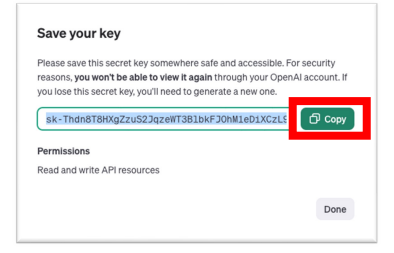
Steps:

- Set up the software environment:
 - Install OpenAI and Gradio libraries
- Get the OpenAl API Key
- Build the chatbot using the ChatGPT APIs and personalize it
 - o https://git.elite.polito.it/monge/openai-chatbot

Get the OpenAl API Key







References and More Information (in English)

- Multimodal Interaction slides and video lectures:
 - o https://elite.polito.it/files/courses/02JSKOV/2021/slide/10-multimodal.pdf
 - o https://www.youtube.com/watch?v=AfVJiE1weGU
 - o https://www.youtube.com/watch?v=wFP8g1AqDIQ
- Voice User Interfaces slides and video lecture:
 - o https://elite.polito.it/files/courses/02JSKOV/2019/slide/10-vui.pdf
 - https://youtu.be/bibKxK2Ok2U

References and More Information (in English)

- Voice User Interfaces on the Web slides and video lectures:
 - o https://elite.polito.it/files/courses/02JSKOV/2019/slide/11-vui-web.pdf
 - https://youtu.be/RiGeYFzZxuE
 - o https://youtu.be/mHWt63jH-ml
 - https://youtu.be/YilcJhpQJFk
 - o https://youtu.be/VU5z-ALZJvo



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