A SURVEY ON WEB BASED CONVERSATIONAL BOT DESIGN

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Abstract— Human-Computer Speech is picking up energy as a strategy of computer interaction. There has been a late upsurge in discourse based web crawlers and assistants, for example, Siri, Google Chrome and Cortana. Natural Language Processing (NLP) methods, for example, NLTK for Python can be connected to break down discourse, and smart reactions can be found by outlining an engine to give suitable human like reactions. This sort of project is known as a Chatbot, which is the center of this study. This paper introduces a study on the procedures used to outline Chatbots and an examination is made between various configuration systems from thirteen deliberately chosen papers as indicated by the primary techniques embraced. These papers are illustrative of the huge upgrades in Chatbots in the most recent decade.

Keywords—chatbot; computer interaction; NLP;

I. INTRODUCTION

We know that we are living in an era where everything we want is now available online. Amount of information and services provided by the internet is increasing day by day. One can now obtain a wide range of online data such as news stories from any corner of the world and services like purchasing airline tickets etc. Even though the content of information that is available on web is increasing rapidly the mechanism for accessing it has not changed much. At present only way we can access information is by typing. Even if we access by voice the search engine is only capable of showing the information as is. It is also very time consuming.

Speech interface for a browser is more helpful and useful as it is the most efficient way of communication. User can choose from multiple modalities to access information. Search by regional language will make reach this to a much larger audience. At present current interfaces will provide multiple choices to the user to select from to the users. Step by step selecting the choices only user is able to reach the desired document. Multitude of indexes and Meta indexes makes the process more complex and time consuming. Through a conversational interface we can ask for information that we want without knowing the actual location of the information. (e.g., “will it rain tomorrow in Kerala?”). Several language based technologies are needed to integrate to reach this goal.

Speech is a standout amongst the most effective types of communication between people; henceforth, it is the researchers’ aspiration in the human computer interaction research field to enhance speech communication between the human and the computer with a specific end goal to reproduce human-human speech cooperation. Speech collaboration with cutting edge networked computing has gotten expanding enthusiasm for as far back as couple of years with commitments from Google, Android and IOS. Since they are more regular than realistic based interfaces, talked speech frameworks are starting to shape the essential communication strategy with a machine [1]. Hence, speech cooperation will assume a critical part in humanizing machines sooner rather than later [2]. Much research work has focused on enhancing acknowledgment rates of the human voice and the innovation is currently drawing nearer reasonability for speech based human computer cooperation. Speech Interaction parts into more than one zone including; speech acknowledgment, speech parsing, NLP (Natural Language Processing), catchphrase distinguishing proof, Chatbot plan/identity, manmade brainpower and so on. Chatbot is a computer program that can hold a discussion with human utilizing Natural Language Speech. In this paper, a study of Chatbot configuration strategies in speech discussion between the human and the computer is introduced. Nine studies that made identifiable commitments in Chatbot outline in the most recent ten years are chosen and after that, checked on. The diverse methods utilized for Chatbots as a part of the chose works are contrasted and those utilized as a part of Loebner-Prize Chatbots. The discoveries are examined and conclusions are drawn toward the end.

II. BACKGROUND

Human-Computer Speech interaction

Speech acknowledgment is a standout amongst the most regular and looked for after methods in computer and network communication has just as of late gotten to be conceivable (most recent two decades) with the coming of fast computing.

Speech is a complex signal and happens at various levels: "semantic, linguistic, articulatory, and acoustic” [3]. Speech is considered as the most common among the parts of human correspondence, attributable to bounteous data certainly existing past the significance of the talked words. One of the speech data extraction stages is changing over speech to content through Automatic Speech Recognition (ASR) and mining speech data [4]; then, the subsequent content can be dealt with to extract the importance of the words.

Speech acknowledgment is generally acknowledged as the fate of interaction with computers and versatile applications; there is no compelling reason to utilize customary information input devices, for example, the mouse, keyboard or touch sensitive screen and is particularly helpful for clients who don’t be able to utilize these conventional gadgets [5]. It can help impaired individuals with paralysis, for instance, to cooperate with cutting edge gadgets effectively by voice just without moving their hands.

Natural Language Toolkit (NLTK)

To manage and control the content coming about because of speech acknowledgment and speech to content change, particular toolboxes are expected to compose the content into sentences then split them into words, to encourage semantic and meaning extraction. One of these toolboxes is the generally utilized NLTK which is a free module for Python.
The Natural Language Tool Kit (NLTK) is an arrangement of modules, instructional exercises and activities which are open source and cover Natural Language Processing typically and statistically. NLTK was produced at the University of Pennsylvania in 2001 allowing computational semantics in light of three instructive applications: projects, assignments and showings [6] [7]. It can be found inside the Python Libraries for Graph control GPL open permit. NLTK is utilized to part words in a string of content and separate the content into parts of speech by labeling word marks as per their positions and functions in the sentence. The resulting labeled words are then prepared to separate the importance and produce a reaction as speech or activity as required. Different grammar rules are utilized to order the labeled words in the content into gatherings or expressions identifying with their neighbors and positions. This kind of collection is called piecing into expressions, for example, thing expressions and verb phrases

**Chatbot strategies**

To give appropriate responses to keywords or expressions separated from speech and to keep discussion continuous, there is a need to manufacture an exchange framework (program) called a Chatbot (Chatter-Bot). Chatbots can help with human computer collaboration and they can look at and impact the conduct of the client [8] by making inquiries and reacting to the client's inquiries. The Chatbot is a computer program that imitates insightful discussion. The contribution to this system is common dialect content, and the application ought to give an answer that is the best wise reaction to the info sentence. This procedure is repeated as the discussion proceeds [9] and the reaction is either text or speech.

Building a Chatbot needs very expert programming abilities and experienced engineers to accomplish even an essential level of authenticity. There is an entangled advancement stage behind any Chatbot which might be on a par with its learning base which maps a user’s words into the most fitting reaction. The bot engineer for the most part fabricates the information base too. Be that as it may, there are a few stages which give a learning domain. Composing an impeccable Chatbot is extremely troublesome in light of the fact that it needs a huge database and must give sensible responses to all interactions. There are various ways to deal with make an information base for a Chatbot and incorporate written work by hand and learning from a corpus. Learning here means sparing new expressions and after that utilizing them later to give fitting responses for similar phrases [10].

Outlining a Chatbot programming bundle requires the identification of the constituent parts. A Chatbot can be separated into three sections: Responder, Classifier and Graph master (as appeared in Figure. 1) [11], which are portrayed as takes after:

1. **Responder**: the part assumes the interfacing part between the bot's fundamental schedules and the client. The undertakings of the responder are: exchanging the information from the client to the Classifier and controlling the info and yield.
2. **Classifier**: it is the part between the Responder and the Graph master. This current layer's capacities are: separating and normalizing the info, sectioning the information entered by the client into intelligent segments, exchanging the standardized sentence into the Graph master, preparing the yield from the Graph master, and taking care of the instructions of the database syntax (e.g. AIML).
3. **Graph master**: is the part for pattern matching that does the accompanying assignments: sorting out the mind's substance, stockpiling and holding the example coordinating calculations.

**Fig. 1. Parts of Chatbot [11]**

D. Chatbot Fundamental Design Techniques and methodologies

**To plan any Chatbot, the architect must be acquainted with various strategies:**

1. **Parsing**: this system incorporates investigating the information message and controlling it by utilizing various NLP capacities; for instance, trees in Python NLTK.
2. **Pattern coordinating**: the method is utilized as a part of most Chatbots and it is very basic being referred to answer frameworks contingent upon coordinating sorts, for example, characteristic dialect enquires, straightforward articulations, or semantic importance of enquiries [12].
3. **AIML**: it is one of the center methods that are utilized as a part of normal Chatbot outline. More insights about this procedure and the dialect utilized are clarified as a part of segment 2.5 underneath.
4. **Chat Script**: is the strategy that helps when no matches happen in AIML. It focuses on the best language structure to construct a sensible default answer. It gives an arrangement of functionalities, for example, variable ideas, actualities, and coherent and/or.
5. **SQL and social database**: is a strategy utilized as of late as a part of Chatbot outline with a specific end goal to make the Chatbot recall past discussions. More subtle elements and clarification are given in segment 2.6 underneath.
6. **Markov Chain**: is utilized as a part of Chatbots to fabricate reactions that are more appropriate probabilistically and, thusly, are more right. The possibility of Markov Chains is that there is a settled likelihood of events for every letter or word in the same literary information set [13].
7. **Language traps**: these are sentences, expressions, or even sections accessible in Chatbots with a specific end goal to change up the Learning base and make it all the more persuading. The sorts of dialect traps are:
   - Canned reactions.
   - Typing blunders and mimicking key strokes.
   - Model of individual history.
   - Non Sequitur (not a coherent conclusion)

Each of these dialect traps is utilized to fulfill a particular reason and to give elective responses to questions [13].

8. **Ontologies**: they are likewise named semantic systems and are an arrangement of ideas that are interconnected socially and progressively. The point of utilizing ontologies as a part of a Chatbot is to process the connection between these ideas, for example, equivalent words, hyponyms and different relations which are common dialect idea names. The interconnection between these ideas can be spoken to in a diagram empowering the computer to hunt by utilizing specific principles down thinking [13].

### III. SPEECH ANALYSIS AND RESPONSE

Speech evaluation can be separated into three phases: (i) voice acknowledgment and transformation to text, (ii) text processing, and (iii) reaction and move making. These stages are clarified as follows:

Firstly, speaker independent speech goes through a receiver to a digital signal processing package built in the computer to convert it into a stream of pulses that contain speech information. Particular instructions can be utilized to know info speech then to change over it into text.

This stage gives speech text to handling in the following stage. The outline which delineates this stage is appeared in Fig. 2.
Secondly, the subsequent text is part into discrete words for tagging parts-of-speech names as per their positions and neighbors in the sentence. Distinctive sorts of grammar can be utilized in this phase to piece the individual tagged words to frame phrases. Keywords can be separated from these phrases by avoiding undesired words in chinking operations. These keywords can be checked and corrected if they are wrong. The phases of the text processing stage are shown in Fig. 3.

At long last, a Chatbot can be worked to give the desired intelligent response to a natural language speech conversation. The input to this Chatbot is keywords released from the speech text processing; the output is the programmed response, which will be, for example, an application running or any other text or speech response. Fig. 4 demonstrates a brief graph of the third stage.

**Main Parameters**

Conversation techniques between a human and a computer can be either by writing text or by speech exchange using the voice. The processing of the data in both techniques is the same after converting speech to text in the case of speech exchange. A diagram showing the main steps of analysis and processing required to perform human computer conversation is appeared in Fig. 5. The main parameters which affect human computer interaction quality in conversational systems design are:

i. The techniques used to analyze the text using different grammar sets to produce keywords.

ii. Pattern matching techniques used inside the Chatbot and depend on a variety of data base access techniques.

iii. The type of reaction as indicated by the particular application. The focus in this survey is mainly on Chatbot design techniques and a comparison is made between them regarding the software used, the contribution to the research field in new techniques, and the breadth and depth of the knowledge base used.
IV. CONCLUSIONS

The Modular conversational system makes use of the voice recognition, natural language processing and other technologies to make a simpler interface to common web services and information on the World Wide Web and other online sources. We are seeing that types of interfaces to the web are changing now a day. Characteristics of browsers in different devices are different. There are different types of devices such as hand-held personal digital assistants, smart digital telephones, and television set-up boxes. Input output format of each of these devices are different. The Modular conversational system provides multiple ways to access the web makes it flexible and universal over different devices and different languages. Because of these reasons and user friendliness this will reach up to a much larger audience.

In this paper, the literature review has covered a number of selected papers that have focused specifically on Chatbot design techniques in the last decade. A survey of nine selected studies that affect Chatbot design has been presented, and the contribution of each study has been identified. In addition, a comparison has been made between Chatbot design techniques in the selected studies and then with the Loebner Prize winning Chatbot techniques. From the survey above, it can be said that the development and improvement of Chatbot design is not grow at a predictable rate due to the variety of methods and approaches used to design a Chatbot. The techniques of Chatbot design are still a matter for debate and no common approach has yet been identified. Researchers have so far worked in isolated environments with reluctance to divulge any improved techniques they have found, consequently, slowing down the improvements to Chatbots. Moreover, the Chatbots designed for dialogue systems in the selected studies are, in general, limited to particular applications. General-purpose Chatbots need improvements by designing more comprehensive knowledge bases.

Although some commercial products have emerged recently in the market (e.g. Microsoft Cortana) as dialogue Chatbots, improvements need continuous research and lack a common solution. Each researcher needs to robustly document any successful improvements to allow the human computer speech interaction to agree a common approach. This will always be at odds with commercial considerations.

REFERENCES