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Human-Aided Bots

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Faculty of Electrical Engineering, Mathematics and Computer Science, Delft University of Technology A chatbot is an example of a text-based conversational agent. While natural language understanding and machine learning techniques have advanced rapidly, current fully automated chatbots still struggle to serve their users well. Human intelligence, brought by crowd workers, freelancers, or even full-time employees can be embodied in the chatbot logic to fill the gaps caused by limitations of

fully automated solutions. In this paper, we investigate human-aided bots, i.e., bots (including chatbots) using humans in the loop to operate. We survey industrial and academic examples of human-aided bots, discuss their differences and common patterns, and identify open research questions.

The idea of having a conversation with a machine similar to how we converse with a human is not new. In science fiction books and movies, various robots, such as the C-3PO humanoid robot from "Star Wars," and automated personal assistants, such as HAL from "2001: A Space Odyssey," helped heroes in their life and to manage their work duties. The first conversational agents to follow this idea already appeared in the 1960s. Then, it was very hard to program such systems even for a narrow domain; a lot of complex rules were explicitly programmed, as there was no way to quickly and reliably parse user requests to understand what the user wanted. The significant improvements in parallel processing hardware and *natural language understanding* using *deep neural networks*² made it easier now to implement such conversational agents. A new market emerged, and major companies compete with their technologies for the leader position.

Messaging applications such as Facebook Messenger and Telegram are widely used by millions of people to interact with friends, colleagues, and companies.³ Because of the high popularity of such tools, their users are very familiar with their minimalistic interfaces and functionality. Seeking the opportunities brought by modern conversational agents, these messaging applications have started supporting the creation of text-based conversational agents called chatbots, mimicking a conversation with a real human. Companies express commercial interest in such chatbots and already use them in application domains spanning from customer support (e.g., handling returns and replacements at a retail store [https://www.facebook.com/Customer-Support-Bot-1857341381220252/]) to sales (e.g., helping to find and purchase airflight tickets [https://www.facebook.com/TransaviaFlightSearch/]), and team productivity (e.g., organizing SCRUM stand-up meetings in Slack [https://standuply.com/]).

Chatbots implemented using automated techniques, such as rule-based or machine learning algorithms, are still far from being perfect, struggling to serve well user requests and to carry on a meaningful conversation. These issues are especially evident in open conversation domains. ⁴ In this

paper, we discuss how human intelligence could be used to address the limitations of fully automated solutions. We discuss different components of the chatbot architecture; we introduce the concept of *human-aided bot*, a chatbot system where at least one architecture component employs human intelligence; we introduce a *reference framework* to discuss human-aided bots and use it to compare existing examples introduced by academia and industry. In this comparison, we consider chatbots where humans intervene during runtime, and we *do not include* chatbots which are only pre-trained on human-generated data. We end this paper with a list of open research questions, aiming to guide and inspire research and industrial communities to take their next actions.

CHATBOT

In Figure 1, we show chatbot architecture components that have been previously introduced.⁵ After a chatbot receives a request from a user (e.g., "What is the weather in San Francisco"), the language understanding (LU) component parses it to infer the user's intention and the associated information (e.g., intent: "check weather," entities: [location: "San Francisco"]). When the request is understood, action execution and information retrieval (AEIR) takes place, so that the chatbot performs the requested actions or retrieves the information of interest from its data sources (DS, e.g., gets API response from openweathermap.org for San Francisco). Upon retrieval, the response generation (RG) component prepares a response to the user (e.g., "It is +23°C and sunny in San Francisco now."). A dialogue management component is in place to keep and update the context of a conversation (e.g., the current intent, identified entities, or missing entities required to fulfill user requests), to request missing information (e.g., the chatbot asks "For which city would you like the weather forecast?"), to process clarifications by users (e.g., the user replies "What about tomorrow?"), and to ask follow-up questions (e.g., the chatbot replies "Would you like as well a forecast for a week?").

Limitations of Chatbots

Each component in Figure 1 is usually implemented using rule-based algorithms or machine-learning models trained with datasets. Unfortunately, such automated approaches are still ineffective in a variety of real-world scenarios leading to a poor performance with:

- LU the interpretation of user requests, due to limited (in size or diversity) training data;
- *DM* the generation of clarification requests for missing information, due to limitations in dialogue structure programmin;⁴
- AEIR/DS the retrieval of the requested information—or the execution of the requested
 action—due to incomplete support for user intents, thus causing the chatbot to fall back
 to traditional information retrieval techniques (e.g., using search engine⁷) providing users
 with documents, rather than facts;
- RG the presentation of the information to the user in a satisfactory fashion—or the generation of inappropriate responses—due to limitations in response templates, question-answer mapping, response synthesis techniques, or associated training data.

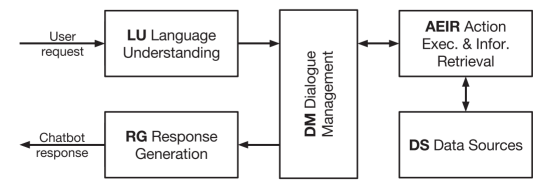


Figure 1. Chatbot architecture.

Intuitively, all the issues above could be easily overcome by a human being proficient with the language used in the conversation and having access to the Web. The computational paradigm that advocates the use of human processing power to solve problems that computers cannot yet solve is called *human computation*.⁹

Human Computation in Chatbots

We refer to chatbots which utilize human computation in at least one component from Figure 1 as *human-aided bots*. Human computation, compared to rule-based algorithms and machine learning, provides more flexibility and robustness as humans can adapt and perform well even when input or instructions themselves change. Still, humans cannot process a given piece of information as fast as a machine, which makes it hard to scale to more user requests.

Human computation is a powerful approach helping to address the challenges of automated approaches. However, in the context of chatbots human computation introduces two extra challenges: *real-time support*—to make sure that users get responses in a reasonable time, and *scalability*—to make sure that even when the number of chatbot users grows, the costs grow only gradually. Below we review several existing human-aided bots, discussing how they combine automated and human computation approaches to serve their users and how they address real-time and scalability challenges.

ANALYSIS OF HUMAN-AIDED BOTS

In our survey, we do not intend to explicitly cover all available human-aided bots (which it is not possible to do in such a publication format). Instead, we target a diversity of solutions and select academic and industrial examples serving different purposes in different domains.

We review 11 human-aided bots in Table 1 using nine dimensions: one describing their purpose and the domain where they function; five dimensions to discuss the implementation of each chatbot component; and three dimensions reflecting the way humans are involved: the source of human workers, how (if any) real-time response is supported, and how scalable the human aid is. We color-code chatbot architecture components reflecting the balance of human computation (red) versus automated (blue) approaches used. To make sure our understanding of selected human-aided bots matches the reality we contacted the authors of academic examples and representatives of companies behind industrial examples to get their feedback.

Purpose and Domain

We distinguish the following purposes that chatbots serve: *informational* (Chorus, Guardian, CRQA, Insurify, SnapTravel, AskWiz, Facebook M), where users obtain information, such as train timetables; *transactional* (Guardian, InstructableCrowd, Legion:Mobile, Calendar.help, Nurtz, Insurify, SnapTravel, Facebook M), where users change the status of another system, e.g., to purchase a train ticket; *conversational* (Chorus), where users interact with the chatbot for the sake of the conversation itself, such as discussing that trains are late sometimes. Some human-aided bots serve multiple purposes (e.g., Guardian is informational and transactional). We split the domains in which human-aided bots operate as: *generic* (Chorus, Facebook M), i.e., chatbots are ready to answer nearly any user request; *cross-domain* (Guardian, CRQA, AskWiz), i.e., chatbots operate in multiple domains; *domain-specific* (InstuctableCrowd, Legion: Mobile, Calendar.help, Nurtz, Insurify, SnapTravel), i.e., chatbots operate in a narrow domain.

Chatbot Architecture

Most systems rely on human workers at least in some way to understand user requests. While Chorus, InstructableCrowd, and Legion: Mobile rely solely on human workers for language understanding, no system does natural understanding of all user requests completely automatically. AskWiz dynamically dispatches user requests such that their tech support agents are involved only when the automated system fails.

HUMAN APER BOT 1, Furneree & 2, Language 3, Delegue management 4, Action execution (2) Response generation (2) Response genera

Table 1. Academic and industrial examples of human-aided bots.

The way dialogue management is implemented is very similar to language understanding. In academic systems, dialogue management is handled primarily by human workers, while in industrial systems there is usually some predefined dialogue pattern around which conversations are conducted. Two systems (CRQA, Nurtz) do not have any dialogue management support as they focus on atomic request/response interactions.

Chorus, Legion: Mobile, Nurtz, and AskWiz leave AEIR completely up to human workers. More machine-oriented systems perform the following actions: executing an API call (Guardian), executing an Android OS command (InstructableCrowd), scheduling an event in a calendar (Calendar.help), purchasing an insurance plan (Insurify), and booking a hotel (SnapTravel). Systems relying on humans support controlling a user's smartphone via a remote desktop (Legion: Mobile), and proofreading texts (Nurtz). Some systems rely on both machines and humans, such as retrieving answers from websearch and creating new answers with the help of human workers (CRQA), and supporting a wide range of actions (Facebook M) from automatically calling an Uber car to having a human worker to contact Amazon customer support.

Apart from Nurtz, which simply sends to users an edited text with no comments, all other systems rely on humans to generate responses to their users. Academic prototypes Chorus, Guardian, InstrictableCrowd, and Legion: Mobile work such that responses to users are primarily generated by human workers. Other systems rely first on automated ways to generate responses and occasionally on human workers. CRQA ranks answers to pick the one to give using a pretrained ranking model with workers' feedback. Human workers can directly write to the chatbot user (e.g., AskWiz), otherwise, they vote for the response to be sent to the user (e.g., Chorus, CRQA), and in some cases, human workers generate only some responses while others are generated automatically (e.g., Calendar.help).

Three examples (InstructableCrowd, Legion: Mobile, Nurtz) do not have any external data sources. In some systems, the external data sources are completely up to human workers (e.g., Chorus, CRQA, AskWiz). Some systems rely on third-party services to extract information *for* the user (such as Web APIs in Guardian, various Q/A websites in CRQA, quotes of insurance companies in Insurify, offers of supported travel agencies and hotel companies in SnapTravel). Others rely on third-party services to extract information *about* the user (e.g., user calendar in Calendar.help). Not much information is available about Facebook M, but most likely it works as well based on a variety of third-party APIs and data sources.

Human Computation

All academic examples rely on crowdsourcing platforms as a source of human intelligence: Calendar. help is based on a proprietary crowdsourcing platform and others are based on Amazon Mechanical Turk (MTURK). Industrial bots work with remote freelancers (Nurtz, Insurify, AskWiz) and full-time employees (SnapTravel, Facebook M).

Half of all systems ensure real-time responses by keeping workers waiting for tasks to come, as a retainment pool¹⁰ in academic examples, and employees working in shifts in industrial ones. Some chatbots using crowdsourcing platforms simply post redundant requests to attract more workers (as a single task expecting multiple workers to perform it, or as multiple identical tasks) increasing the probability of getting fast responses. Information about how other industrial examples address latency is not publicly available.

The examples relying on crowdsourcing platforms can scale up to the limit of the number of workers (which might be hundreds or thousands) available at the platform at any given moment. Calendar.help has multiple tiers, escalating requests from automated algorithms (e.g., predictions using machine learning algorithms) to human micro-tasks (e.g., structured tasks, to identify meeting time or location) and later to human macro-tasks (e.g., a generic task where a worker needs to make a decision on how to process a given email). Platforms relying on remote agents (e.g., freelancers) scale up by hiring more agents. For downscaling, nothing is needed as human workers only get rewards for their completed tasks. Platforms relying on full-time employees (e.g., such as employees in a call center) need to hire more workers to scale up and lay off or repurpose employees in case of downscale.

DISCUSSION

Below we provide a high-level discussion of the field of human-aided bots, following the same framework we used in the analysis.

Purpose and Domain

Most bots serve informational or transactional purposes. The fact that the single conversational bot Chorus is completely human-based suggests that automated solutions are not yet able to support conversations in the open domain. Having reliability as a priority, most industrial bots operate only in a specific domain.

Chatbot Architecture

The color-coding suggests that academic prototypes heavily rely on the crowd as they are not designed to be used by millions of users: it would cause too many requests to human workers leading to extreme costs. Industrial examples try to manage the costs by relying in the first place on pattern matching and machine learning and escalating to human workers only when automated approaches fail. The single industrial system which relies more on human workers is AskWiz; still, there it is part of the business model, as every request to their human tech experts is expected to be paid for by users. CRQA is a single example where humans and automated approaches work shoulder to shoulder, without either approach predominating.

Human Computation

The source of human workers seems, in general, to correlate with the maturity of the system using it, therefore MTURK is the choice of academic prototypes, freelancers are the choice of startups, and full-time employees is the choice of more established companies such as Facebook. The primary reasons are quality and privacy concerns, since companies as Facebook and Microsoft cannot tolerate poor human inputs in their pipeline. To address this issue, Microsoft relies on proven crowd-workers with whom nondisclosure agreements are signed, and Facebook on full-time employees.

The common approach to ensure real-time responses from human workers is by keeping some workers waiting for tasks to come, which is implemented using a retainment model or scheduled shifts. Redundancy used by Chorus and InstructableCrowd increases the that someone selects the task quickly, but does not ensure it. It is not yet clear how real-time can be ensured with big spikes of request numbers, which is relevant to the issue of scalability in general.

Examples using crowdsourcing platforms seem to scale easily on demand up to a certain limit, examples relying on freelancers scale with some delay caused by finding and recruiting new agents, and the examples relying on full-time employees are the ones struggling to scale the most. Which is one of the reasons Facebook M is currently available only to users in California.

Open Research Questions

We have reviewed and discussed several human-aided bots and now examine the following challenges which are still open for future scientific investigation.

Purpose and Domain

- Human computation quality control. Different human computation quality control strategies
 could be used for chatbots serving different purposes. The current state of the art addresses
 the collection and verification of information, tasks that are pertinent to informational
 chatbots. Instead, more research is required to understand how to assess human work in
 conversational (e.g., to assure quality in a conversation on a sensitive topic) and
 transactional chatbots (e.g., to assure quality in the task: "call the number and book a
 table").
- Chatbot quality metrics. Existing chatbot quality metrics focus on measuring how humanlike the chatbot is 11. As there are informational and transactional types of chatbots, there is the need for metrics that also account for the quality of the service delivered by the chatbot.
- Chatbots learning new skills. Existing informational and transactional chatbots are built with fixed functionality, which it is possible to extend only with coding intervention. Understanding how to design chatbots able to learn and organize new skills during run-time, could make such chatbots much more powerful and therefore useful. The learning process could be carried in a form of a conversation (with chatbot users or domain experts), micro-tasks (completed by human workers), or even done completely automatically.

Chatbot Architecture

- Automation versus human labor. While there are examples of systems with diverse
 combinations of automated and human work, it is a topic for future investigation how
 various combinations affect the performance of a human-aided bot and what could be
 an optimal balance for various domains. In the long term, human involvement is
 expected to decrease, as automated systems improve in their performance and
 adaptability.
- Active Learning from the crowd. Machine learning models for chatbots are trained during
 design time. Chatbots can learn proactively, assessing gaps in the training data (using
 certainty- based, committee-based, or other techniques¹²) and periodically requesting more
 training data from the crowd, so that the chatbot can serve more user requests automatically
 in the first place.

Human Computation

- Scalability and real-time. Human-aided bots already serve thousands of users (e.g., Facebook M in California). To be able to serve millions of users, the following challenges should be addressed: to ensure that with the growth of the number of chatbot users the costs associated with human computation grow only gradually; to ensure near real-time execution of human tasks, even having a big demand of tasks and a moderate supply of workers.
- Privacy. Users interacting with human-aided bots often need to share their personal
 information (potentially also sensitive), which later could be shared with human workers,
 including those familiar with the user (e.g., a manager asking a chatbot about the best way to
 fire an employee, and her actual employee happened to be a part-time chatbot human worker
 who was assigned to answer this request). The topic of privacy is only marginally addressed
 in the human computation literature, and methods need to be designed and developed to
 address these discussed privacy concerns.

Addressing these challenges will help to significantly advance the current state of the art in humanaided bots and bring all us closer to the dream of having meaningful and productive interactions with chatbots.

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