Reverse Engineering the Gendered Design of Amazon’s Alexa: Methods in Testing Closed-Source Code in Grey and Black Box Systems

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Abstract

This article examines the gendered design of Amazon Alexa’s voice-driven capabilities, or, “skills,” in order to better understand how Alexa, as an AI assistant, mirrors traditionally feminized labour and sociocultural expectations. While Alexa’s code is closed source — meaning that the code is not available to be viewed, copied, or edited — certain features of the code architecture may be identified through methods akin to reverse engineering and black box testing. This article will examine what is available of Alexa’s code — the official software developer console through the Alexa Skills Kit, code samples and snippets of official Amazon-developed skills on Github, and the code of an unofficial, third-party user-developed skill on Github — in order to demonstrate that Alexa is designed to be female presenting, and that, as a consequence, expectations of gendered labour and behaviour have been built into the code and user experiences of various Alexa skills. In doing so, this article offers methods in critical code studies toward analyzing code to which we do not have access. It also provides a better understanding of the inherently gendered design of AI that is designated for care, assistance, and menial labour, outlining ways in which these design choices may affect and influence user behaviours.

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—customer review for the Amazon Alexa skill “Happy Wife”

This article examines the gendered design of Amazon Alexa’s voice-driven capabilities, or, “skills,” in order to better understand how Alexa, as an AI assistant, mirrors traditionally feminized labour and sociocultural expectations. While Alexa’s code is closed source — meaning that the code is not available to be viewed, copied, or edited — certain features of the code architecture may be identified through methods akin to reverse engineering and black box testing. This article will examine what is available of Alexa’s code — the official software developer console through the Alexa Skills Kit, code samples and snippets of official Amazon-developed skills on Github, and the code of an unofficial, third-party user-developed skill on Github — in order to demonstrate that Alexa is designed to be female presenting, and that, as a consequence, expectations of gendered labour and behaviour have been built into the code and user experiences of various Alexa skills. In doing so, this article offers methods in critical code studies toward analyzing code to which we do not have access. It also provides a better understanding of the inherently gendered design of AI that is designated for care, assistance, and menial labour, outlining ways in which these design choices may affect and influence user behaviours.

As commercialized AI devices become more and more sophisticated, we can expand current research on the gendered design of AI to asking questions about the intent behind such design choices. Of Alexa’s many official and unofficial
skills, in this article, I am most interested in the skills that mirror gendered forms of workplace, domestic, and emotional labour and also the skills that permit Alexa to condone and even reinforce misogynistic behaviour. The expectations to maintain order and cleanliness in a workplace or home, as well as sociocultural expectations to be emotionally giving — including by being maternal, by smiling, by cheering up others, and by emotionally supporting others — may be considered stereotypically “feminine.” By having numerous skills that perform these traits, Alexa serves as a surrogate for sources of gendered labour that are dangerously collapsed and interchangeable as mother, wife, girlfriend, secretary, personal assistant, and domestic servant.

In my focus on the gendered design of Alexa's skills and code, I am drawing upon the growing body of salient work by scholars in science and technology studies, critical data studies, critical race studies, computer science, feminist technoscience, and other adjacent fields in which there has been a pointed critique of the systemic biases of Big Tech's data, algorithms, and infrastructures. Notable texts in these efforts include Ruha Benjamin's *Race after Technology* [Benjamin 2019], Cathy O'Neil's *Weapons of Math Destruction* [O'Neil 2016], Safiya Umoja Noble's *Algorithms of Oppression* [Noble 2018], and Wendy Hui Kyong Chun's *Discriminating Data* [Chun 2021], and also cultural organizations and texts such as Joy Bouamwini’s Algorithmic Justice League (established in 2016) and Shalini Kantayya’s documentary *Coded Bias* [Coded Bias 2020]. The methods of these works is to analyze Big Tech culture from its self-presentation of objective data, information, and logic — pillars that begin to crumble when we examine the exclusionary, discriminatory, and systemically unequal foundations upon which they are built.

And these biases are not singular. Indeed, any analysis and discussion of Alexa's gendered design may be extended to the ways in which many AI assistants are modelled after forms of labour that exploit groups of people on the basis of race, class, and nationality. The intersectional systemic biases of technological design invite further research on this topic in critical code and critical data studies in particular.

In the code analysis of this article, I will:

1. Analyze the Alexa Skills Kit software development kit for interface features that are automated and parameterized.
2. Analyze select code samples and snippets on Alexa’s Github account for code features that are parameterized.
3. Analyze official Alexa skills and available code samples and snippets to demonstrate Alexa’s problematic responses to users’ flirting and verbal abuse.
4. Analyze cultural and code variations of the “make me a sandwich” command to discuss how users try to trick Alexa into accepting overtly misogynistic behaviour.

I add three notes for added context. First, I distinguish between official and unofficial skills in this way: “official” skills are developed by Amazon’s own Alexa division and “unofficial” skills are developed by a third-party person, persons, or group not affiliated with this division. All but one skill that I discuss are available on the Amazon store. Second, occasionally, source texts may describe Amazon devices on which Alexa operates, such as the Amazon Echo and Echo Dot, and devices that have a smart display, rather than the Alexa technology itself. Third, all Alexa code snippets and samples discussed in this article, as well as documentation of Alexa’s responses, are from mid 2022 and are subject to future change. The hope is that they would continue to change to improve aspects of their current biased design, whether or not that is a realistic objective. [1]

**Designing AI Assistants to be Female-Presenting**

AI assistants perform a user’s commands through text- or voice-controlled interaction, through which the software searches for keywords that match its predesignated scripts to execute specific actions and tasks. Popular task-based commands include checking the weather, setting timers, setting reminders, playing music, and adding items to a user’s calendar. In this sense, AI assistants replace smaller actions that a user might otherwise do, and they are also meant to emulate some forms of “menial” labour that are performed by traditionally feminized roles, such as personal assistants, secretaries, and domestic servants [Biersdorfer 2020][Lingel 2020][Kulknari 2017][Sobel 2018].
Women’s workforce labour through mechanical technologies existed and has been identified even earlier. From the loom, to Industrial-era typewriters and telegraphs, to telephone operating switchboards to the first programmable computers — all were largely operated by women. These examples do not represent a separate woman’s history of technology; rather, they reveal women in the history of technology. These women were never separate, only unseen. It is therefore no coincidence that Siri, Alexa, Cortana, Google Assistant, and many other commercialized AI assistants are programmed from the factory with female-presenting voices, with few exceptions. Although AI assistants like Siri and Alexa and Google Assistant say they do not have a gender (when asked, Alexa literally says, “As an AI, I don’t have a gender”), and their companies choose to forego pronouns entirely, AI that is used for service technologies assistants are unmistakably designed to resemble women; as a consequence, they are often viewed and treated as female by users.

The question may arise of whether AI assistants may also be gendered to be male-presenting and to perform masculine stereotypes in emotion, exchange, and labour. There are instances of this, particularly in the example of the UK Siri, who comes from the factory programmed with a male British-accented voice. Predominantly, however, studies have shown that the female-presenting voice setting is the most popular for AI assistant users worldwide. Notably, this preference is not specific to men: for example, UNESCO reports in 2019 that “the literature reviewed by the EQUALS Skills Coalition included many testimonials about women changing a default female voice to a male voice when this option is available, but the Coalition did not find a single mention of a man changing a default female voice to a male voice” [UNESCO 2019, 97].

Despite developments in creating genderless voices for AI assistants, they have not been taken up by Big Tech companies. Perhaps the most well-known genderless voice assistant is Q, a synthetically harmonized voice that is made up of a blend of “people who neither identify as male nor female [which was] then altered to sound gender neutral, putting [their] voice between 145 and 175 hertz, a range defined by audio researchers” [Meet Q 2019]. The designers of Q have sought but thus far not had success in having Big Tech corporations, such as Apple, Amazon, Google, and Microsoft, adopt Q as their default voice [Meet Q 2019].

One of the most common explanations for why AI assistants do not present as male or gender neutral is the historical appeal of and preference for women’s voices in certain forms of labour in patriarchal cultures worldwide. In particular, a large number of “interfacing” jobs, including in forms of customer service and “menial” task completion, are given to women with the justification that “research shows that women’s voices tend to be better received by consumers, and that from an early age we prefer listening to female voices” [Tambini 2020]. Amazon’s Smarthome and Alexa Mobile divisions VP Daniel Rausch is quoted as saying that his team “found that a woman’s voice is more sympathetic” (qtd. in [Tambini 2020]). In the original interview with Rausch, a Stanford University study is highlighted to address a human
preference for gender assignment, even of machines. This study “also underlines that we impose stereotypes onto machines depending on the gender of the voice — in other words, we perceive computers as ‘helpful’ and ‘caring’ when they’re programmed with the voice of a woman” [Schwär 2020].

Despite research showing that women are preferred in customer service and for customer interfacing, it is the social and cultural practices of using female-presenting voices that remain problematic and harmful. As it is, several publications observe that designing speech-based AI as female can create user expectations that they will be “helpful,” “supportive,” “trustworthy,” and above all, subservient [Bergen 2016][Giacobbe 2019][Steele 2018][UNESCO 2019]. However, the ways in which a user speaks to AI assistants is not important for function, as “the assistant holds no power of agency beyond what the commander asks of it. It honours commands and responds to queries regardless of their tone or hostility” [UNESCO 2019, 104].

Is it that AI assistants are sexist or that they are platforms framed by a sexist context, offering affordances to those who would use it to sexist ends? Focusing specifically on the Amazon Alexa voice interaction model, I note that a major factor of the gendered treatment and categorization of Alexa as female and as performing traditionally gendered labour and gendered tasks is the design and presentation of her as female in the first place. Alexa is predominantly described with female pronouns by users and professionals, and many users have demonstrated that they consciously or unconsciously think of Alexa as female (but not necessarily equivalent to a woman). In the 80 articles that I read about user experiences, analyses, and overviews of Alexa, 72 refer to the AI assistant as a “she” and make statements that suggest they understand her as a female subject; for example, a 2020 TechHive article instructs users: “There are a couple of ways you can go with Amazon’s helpful (if at times obtuse) voice assistant. You can treat her like a servant, barking orders and snapping at her when she gets things wrong (admittedly, it can be cathartic to cuss out Alexa once in a while), or you can think of her as a companion or even a friend” [Patterson 2020]. Repeatedly, it has been shown that designing AI assistants to complete similar tasks as hierarchical labour models (such as maids and personal assistants) has also resulted in widespread reports of negative socialization training — including users who describe romantic, dependent, and/or verbally abusive relationships with AI assistants [Kember 2016][Strengers 2020][Andrews 2020] [Gupta 2020].

As AI become increasingly commodified, we also need to question the biased design of specific AI as female-presenting. It is primarily AI that are designated for care, assistance, and repetitive labour that are considered menial and therefore below managerial authority and professional, economically productive expertise.[6] This delegation of “menial” labour to female-presenting AI aligns with the long history of women’s labour being undermined and made invisible in many parts of the world. In recent decades, this exploitation and invisibility has proliferated for women of colour.[7] Questioning these design choices and their history can contribute to existing conversations in technological design and latent (or manifest) bias, including through Safiya Umoja Noble’s work on the sexualized and racially discriminatory Google search results for the terms “Black girls,” “Latin girls,” and “Asian girls” in 2008.[8] While the search algorithm has since been edited for improvement on harmful misrepresentations, Noble underlines the dangers when stereotypes in search results are treated as factual by unknowing users. These generalizations start with algorithmic design, as algorithms are trained through supposedly fact-based data (which often includes a scraping of historical, even obsolete, data), through which stereotypes are first projected as reality. For these reasons, in her latest book Discriminating Data [Chun 2021], Wendy Hui Kyong Chun describes AI as not only having the power to self-perpetuate and justify inequitable systems of the past, but also, as being able to predict, prescribe, and shape the future. As I have also stated elsewhere, poorly designed data and algorithms hold the power to reinforce, self-perpetuate, and justify systems of the past in terms of who is in and who is out [Fan 2021]. Failure to address these issues will result in reinforcing systemic oppressions that many believe are in the past, but that continue to be dangerously perpetuated through ubiquitous AI.

**Too Easy to Certify?: Gendered Design and Misogyny in Closed-Source Alexa Skills**

As of mid 2022, Alexa possesses over 100,000 skills that can help with or take over household chores, including 45
official Alexa Smarthome capabilities that have been included on the official Alexa Github account: these skills can help with cooking, cleaning, and adjusting volumes, lights, and temperature [Alexa Github 2021]. Alexa is also a mediator for home appliances: robot vacuum cleaners, coffee makers, smart thermostats, and dishwashers can be activated and controlled by interfacing with Alexa. The convenience of Alexa as an AI assistant in one’s home extends her labour to domestic servitude, mirroring more antiquated expectations of an unequal distribution of domestic labour: a user does not have to lift a finger around the home if they can just tell Alexa to do it.[9]

There are an abundance of unofficial skills that are closed source and that exhibit gendered expectations of emotional labour to unconditionally support a user, including at least ten skills called “Make Me Smile” or “Make Me Happy,” and at least seven skills that are intended to compliment or flatter a user. More explicitly problematic are skills with the word “wife” in the invocation name. For example “My Wife” is promoted as a tool for husbands “to get the answers you always wanted from your wife” [BSG Games n.d.].

![Figure 2. The information page of the “My Wife” Alexa skill.](image)

Upon trying the skill, I repeated the provided sample utterances in Figure 2, which are masculine stereotypes. Alexa responds, respectively, “If it will make you happy, then OK” and “no… [sic] just kidding. Of course you can” [BSG Games n.d.]. I try my own hyperbolic utterances: “Alexa, ask my wife if I can spend all of our life savings” and “Alexa, ask my wife if I can cheat on her.” I am told, “I want to be very clear… [sic] absolutely you can go for it” and “I want you to have everything you want, so yes you can” [BSG Games n.d.]. As this skill presents Alexa, an AI assistant and a technology, as a stand-in for and authority over a human woman’s feelings, opinions, and power, it meanwhile reinforces the idea that female-presenting subjects should only say “yes” — a representation that extends beyond unconditional support to misogynistic expectations of women’s workplace, social, and sexual consent.
The skill “Happy Wife” unabashedly stereotypes women as wives, mothers, and housekeepers only. It offers advice on different ways that husbands can make their wives happy, including to “Let her decorate the house as she likes it,” “Take care of the kids so that she has some free time,” and “Give her money to play with” [Akoenn 2021]. Despite these superficial representations of women, the “Happy Wife” skill has 11,783 reviews (and therefore many more downloads) and a rating of 3.4/5 stars (3.8/5 at the time when this article was first written). Yet, the recent reviews from 2020 to 2022 portray various users’ critique of the misogynistic nature of this skill. Review statements include “1950's [sic] called [sic] they want their sexism back” and “30 years ago these sayings were cliché, today they are offensive [sic].” Demeaning, limiting, or belittling a woman’s contribution to a household is not quaint or cute. Prolonging of promoting sexist tropes is wrong. Maybe write a skill called Sexist Spouse. Please do better humans.”

While these skills are unofficial — which is to say that they were created by third-party developers — all of them passed the Amazon Alexa certification tests and were approved to be released on the Alexa Skills store on international Amazon websites. In the policy requirements for certification, skills that are subject to rejection include ones that “contain derogatory comments or hate speech specifically targeting any group or individuals” [Amazon Developer Services 2021a]. Also, in the voice interface and UX requirements, developers are expected to “increase the different ways end users can phrase requests to your skill” and to “ensure that Alexa responds to users’ requests in an appropriate way, by either fulfilling them or explaining why she can’t” [Amazon Developer Services 2021a, my emphasis]. Despite certification requirements, Amazon Developer Services do not count stereotypical representations of women and of traditionally gendered labour as hateful or malicious. Notably, in this official certification checklist, the certification team slips with an inconsistent presentation of Alexa’s gender, using the “she” pronoun and thus indirectly acknowledging that they understand her to be female.

**Obstacles to Analyzing Alexa: The Problem of Closed-Source Code and Black Box Design in Critical Code Studies**

One way to explore biases in technological design, including for the ways in which they may be gendered, is to analyze artifacts to understand how ideologies and cultural practices are ingrained and reinforced by design choices at the stages of production and development. Such an approach has been used by science and technology scholars such as Anne Balsamo [Balsamo 2011] and Daniela K. Rosner [Rosner 2018] to show that gendered technologies may be “hermeneutically reverse engineered” — a research method that combines humanities methods of interpretation, analysis, reflection, and critique, with reverse engineering methods in STEM disciplines such as the assessment of prototypes and production stages [Balsamo 2011, 17]. The focus for both Balsamo and Rosner is to explore technological artifacts and hardware for their *materiality* — the physical, tangible, and embodied elements of technology that have historically been linked to women’s labour. For example, Rosner uncovers stories about women at NASA in the 1960s (called the “little old ladies”) who hand-wove wires into space shuttles as an early form of information storage [Rosner 2018, 3, 115—8]. In her article on alternate and gendered histories of software, Wendy Hui Kyong Chun [Chun 2004] explores the use of early coding by setting switches rather than plugging in cables using the electronic ENIAC computer of the 1940s. Chun equates these changes to the operations of software later in the century, but with the significant observation that they were also decidedly material in operational design [Chun 2004, 28], as physical wires that had to be manipulated constitute a tangible or *physical* computation. As the labour of programming through the wires was considered menial work, it was delegated to female operators [Chun 2004, 29].

Matthew G. Kirschenbaum [Kirschenbaum 2008] differentiates among methods of analyzing hardware and software through his own terms “forensic materiality” and “formal materiality,” terms which respectively describe the physical singularities of material artefacts and the “multiple relational computational states on a data set or digital object” [Kirschenbaum 2008, 9—15]. He notes, importantly, that the terms do not necessarily apply to hardware and software exclusively. Kirschenbaum’s investigation into computational materiality help to establish the ways in which the hands-on methodologies of archaeology, archival research, textual criticism, and bibliography lend themselves to critical media studies, by remembering that all technology has a physical body of origin. This fact, he shows, is often neglected through a bias for displayed content, otherwise described as “screen essentialism” by Nick Montfort [Montfort 2004].[10]
What complicates these methods of reverse engineering is the consideration of the system as a whole: computer hardware operates as a system with software and data, and vice versa. While Balsamo and Rosner use hermeneutic reverse engineering to analyze the gendered design of technological hardware, dealing with software and with data presents a different scenario for which different methodologies must also be developed. Within methods of reverse engineering, one major issue that critical code studies helps to frame and potentially tackle is the increasingly obfuscated and surreptitious politics and economics of code, including access or lack thereof to code.

Ideally, my preferred method of reverse engineering bodies of code is to analyze their contents and attributes — including in its organizational and directional structure, datasets, mark-up schema, and syntax — for design choices that are biased, including by identifying the ways in which they mirror systemic inequalities. However, a major research roadblock when it comes to Big Tech products and software, and when it comes to Alexa, is that Alexa’s larger data and code infrastructure remains closed-source by Amazon, which means that it is not publicly available for viewing, copying, editing, or deleting. In contrast, open-source code is freely available, including through popular software-sharing platforms and communities such as Github.

There are existing tools that are trying to tackle the problem of closed-source code, especially in critical code and data studies and in the digital humanities. For example, the What-If Tool offers a visualization of machine learning models so that one can analyze their behaviour even when their code is not available.

Methods and tools in examining closed-source code help to address a shift that comes with the commercialization and ubiquity of AI: the inevitable increase in future Big Tech design that is described as “black box,” which means that designers (in science and engineering as well) intentionally prevent and obfuscate a user from learning about the system’s inner workings. When it comes to hardware, a hobbyist, artist, or researcher can always choose to forego the warranty, procure the specific utilities, and investigate the inner workings of a machine’s insides. However, the content of closed-source code, which is a form of intellectual property, cannot be attained except through specific avenues: legally, one would have to get permission from a company for access, usually through professional relationships. Illegally, one would have to steal the code, which for my research purposes is not only impractical but also unethical. Further future reliance by Big Tech on closed-source code will mean that scholars of critical code studies, whose work may depend on access and analysis of original code, will increasingly have to find ways to study digital objects, tools, and platforms without open-source code.

**Methodology: Adapting Hermeneutic Reverse Engineering to Examine Code**

While Alexa’s software is closed source, in some ways, it can be considered a “grey box” system, which means that some aspects of the system are known or can be made more transparent. A “white box” system is one that is completely or near completely transparent. The difference between closed-source code and black box system is that just because code is closed source does not mean that one has no knowledge of its attributes, content, or structure, especially if one already has knowledge of other similar kinds of software and the programming languages that may be used. In the case of Alexa, Amazon houses repositories of basic code samples and snippets on its Github account, which aids potential developers and also builds developer communities to grow Alexa resources.

My methodology seeks to better understand Alexa’s code architecture, despite the fact that some of it is completely unattainable. I will present my analysis in first person with the intention of demonstrating my methodology at work, or as theory in practice. Here, I draw upon the same reverse engineering methods as black box testing, which allows for calculated input into a system and analysis of the output. For example, if I say to Alexa, “You’re pretty” (input), about 60 – 70% of the time, Alexa responds “That’s really nice, thanks,” with a cartoon of a dog (output), and the other times, I get the same response on a plain blue background that is the default response aesthetic. However, if I say to Alexa, “You’re handsome” (input), every single time, “Thank you!” (output) appears on the plain blue background.
I can triangulate the input and output to analyze the system in between: input $\rightarrow x \rightarrow$ output. This triangulation allows me to deduce that the system designers chose a more detailed and positive response for compliments to Alexa’s appearance that are common for female-presenting subjects (input: “pretty” versus input: “handsome”). In particular with digital objects and software, analyzing the output and behaviour can tell us more about its design.

1. Parameterized Programming Interfaces: The Alexa Skills Kit Console

In lieu of access to Alexa’s larger code architecture, I explored the pieces of code that are publicly available through the Alexa Skills Kit (“ASK”). The ASK is an Amazon software development kit that allows device users to become software developers, using the corporation’s own application programming interface (API) to create new Alexa skills that can be added to the public Amazon store, and which can then be downloaded onto individual Alexa devices through an Amazon account. By making an Amazon developer account, official and unofficial developers can build their own skills through one of two options.

In the first option, a developer may choose to write and provision the backend code from scratch. Often, backend code is unavailable — and often not of interest — to many everyday technology consumers, but it is also useful content and a useful resource for those who want to learn about the structure, organization, and commands that control specific computational operations and phenomena. Choosing to provision one’s own backend may be more common for software programmers and companies who want to adapt Alexa’s voice interaction model for devices that are not released by Amazon.

The second option is still difficult for most amateur tech users, but is certainly more accessible and arguably more
popular to those who have some foundational experience in coding. A developer can use the automated provision of the backend by choosing Alexa-hosted skills, through which one can go through the ASK developer console and its interactive WYSIWYG interface.

I chose this second option in order to examine how the automated console interface can be didactic and persuasive — and even parameterized and restrictive — for a developer’s design choices when it comes to choosing a skill’s parts. These parts can be broken down and explored separately: invocation names (name of skill), intents (types of actions), and utterances (corpus of keywords, slot types and values for utterances, and replies accepted in Alexa’s interchange with a user, including sample utterances that the developer can offer a user to demonstrate the objective of a skill and its interactions). Utterances contain the values that Alexa is programmed to search for in a skill’s backend (“Alexa, {do this}”), so having limited options prevents a user from being able to get creative with what they can say to Alexa that would be acceptable input.

With the convenience of drag-and-drop options, prompt buttons, drop-down menus, and an existing built-in library, the likelihood that a developer who is using the Alexa-hosted skills would be influenced by the didactic modes, turns, and framing of an automated console is much higher in comparison to a developer who builds Alexa skills from scratch.


In order to learn how to use the developer platform, I watched Alexa Developers’ YouTube tutorials, focusing on a ten-video series for Alexa-hosted skills called “Zero to Hero: A comprehensive course to building an Alexa Skill.” I made an account with Amazon Developer Services under a pseudonym and followed along on the programming interface, meanwhile making notes about the ease of following along with tutorials as well as about the contexts of the programming interface.

Each of the YouTube tutorials focus on completing a fundamental task, not only giving me an overview of the platform, but also familiarizing me with important terms that I needed to recognize in the code, and in descriptions of and instructions for a skill (e.g., what does the “handler” function do? What’s the difference between “session attributes” and “permanent attributes” for a skill?). My goal was not to learn how to build an Alexa Skill, but rather, to understand the ASK and the Alexa-hosted skills interface’s programming logic through identifying repeated patterns and instructions,
and to understand general affordances, limitations, and architecture. I looked up any terms I didn’t know and created a glossary for future reference.

Once I finished the tutorial series, I went to Alexa’s Github account. After skimming the list of all 131 repositories and closely analyzing the 15 most popular, I observed that community members can push (but not necessarily ensure the commitment of) changes to any of them, which means that there are a multitude of coders. In other words, Amazon cannot take credit — nor are they directly responsible — for some of the code despite it being on their own Github account. There are six pinned repositories on the account’s homepage chosen by the administrators to take center stage, including the software development kit for node.js. While Alexa Skills can be programmed in the languages Javascript (through node.js), Java, and Python, perhaps the repository “ASK SDK for node.js” is pinned because it is the most comprehensive, containing thirteen foundational code samples including “Hello World,” “Fact,” “How To,” and “Decision Tree.”

User utterances are limited to the values that are predefined by the developer (whether official or unofficial), including when choosing sets of values that must adhere to the restrictions created by developers. For example, if a developer wishes to create a prompt based on calendar dates, the developer will create slot types for “year,” “month,” and “date,” and will create intent slots that correspond to those types — for “month,” the slots would include January to December, for instance. In fact, the automated ASK interface offers existing slot types from Alexa’s built-in library such as “AMAZON.Ordinal” and “AMAZON.FOUR_DIGIT_NUMBER” that make it easier for the developer to define suitable user utterances, but these predefined slot types can also be explored in terms of their restrictions. For example, if a user tries to ask for an event in the month of “banana,” this utterance would be rejected. While such a parameterization makes logical sense, further examples that are more subjective may require more nuanced and diverse utterance options, far more diverse than those found in automated slot types. For example, in the Decision Tree skill, which asks users for personal information in order to make a recommendation about what kind of career they might enjoy, the value “people” has only four synonyms: men, women, kids, and humans [Kelly 2020]. The limited and binarized structure and definition of “people” prevents the possibility of any alternatives; Alexa does not accept alternatives to the keyword that has been pre-defined. Any attempts at creative misuse are also rejected. The scope and scale of these are up to the developer, and they can just as easily be limiting as they can be accommodating.

These limitations are an example of what Janet Murray and later Ian Bogost refer to as procedurality — the “defining ability to execute a series of rules” (Murray, qtd. in [Bogost 2007, 4]), which Bogost argues is a “core practice of software authorship,” a rhetorical affordance of software that differentiates it from other media forms [Bogost 2007, 4]. For this reason, Bogost coins the term “procedural rhetoric” to describe “the practice of persuading through processes in general and computational processes in particular … Procedural rhetoric is a technique for making arguments with computational systems and for unpacking computational arguments others have created” [Bogost 2007, 4].

Parameterizing options in Alexa’s ASK console, as well as Alexa code samples and snippets, is a way through which Alexa’s code architecture practices procedural rhetoric. This happens both through Alexa’s official developers at Amazon who have built and who use their highly automated console, and through the unofficial developers who also use this console. The built-in ideologies of the code templates are perpetually reinforced because, much like the practice of many societies to categorize gender, sexuality, race, and class, software structures often resist what is not already pre-defined. All of these observations offer insights into the parameterizations of Alexa’s code architecture, which helps to guide my analysis of individual Alexa skills.

There is a clear correlation here between software and language in terms of their mutual and reinforcing procedurality, as most software cannot be written without alphabet-based language and must therefore also inherit that language’s built-in ideologies. In order to imagine an alternative expression of AI assistants and AI devices beyond gendered binaries and structures, one must also consider seriously the impact of Alexa’s English-centric programming.

English is the language that affects the design, practice, and experiences of these AI assistants. Regardless of what language Alexa is programmed to speak in, American English dominates Alexa’s programming, as well as much of the language of computer terminology and culture. As one can see from Figure 5, ASK’s JSON Editor requires the names of
strings in English before French (here, Canadian French) can be used for utterances [Stormacq 2018]. The utterance “Bienvenue sur Maxi 80” is organized as “outputSpeech,” where “Maxi 80” is defined as a “title.” One major concern is that the American English-based templates in the Alexa API risk inviting Alexa developers the world over to stick to a script, to adopt the ASK API’s built-in libraries and their Github templates’ limited, English-centric ways of defining values (an apt word here, revealing so much about that which we do or do not value).

![Image](image.png)

Figure 5. An example of the JSON Editor when seeking to use Alexa in Canadian French.

The sociocultural implications of using the English language is that, like any language, it has certain limiting structures (e.g., the binarized pronouns of “he” and “she”). That is not to say that these structures are more or less limiting than languages in which nouns are gendered (e.g., la lune and le soleil in French) or in which honorifics alter the grammar of the rest of the sentence (e.g., the hierarchical differences among the casual 아니 and the much more respectful 아니요 in Korean). And that is not to say that English is the worst choice for code — but it is the only choice, and therefore, we must consider its limitations. We have to at least accept what is normalized in English, as well as what is or is not possible in English. [15]

Progressive efforts to neutralize ideologies in English include adopting non-binary pronouns and non-essentializing language, the removal or at least recontextualization of violent language, and the attempt to insert and practice languages of care, reconciliation, and respect. Efforts to incorporate these cultural changes will be necessary in the continued evolution of programming languages, in order for linguistic values to reflect communal values of inclusion and cultural pluralism.

3. Analyzing Official Alexa Skills: Alexa’s Problematic Responses to Flirting and Verbal Abuse

This next section will compare Alexa’s official and unofficial responses to specific problematic user utterances with available code samples to interpret and deduce what kinds of gendered and even misogynistic behaviour Alexa is programmed to not only ignore, but in some cases, to accept. Official skills and responses programmed into Alexa upon initial purchase could be viewed as black box or grey box depending on how one approaches their analysis. For instance, even if the code for Alexa’s response to a user utterance is closed, I can use code snippets of similar skills and responses that are open in order to fill in the blanks.

One of the most problematic features that Alexa possesses from the factory is her responses to user behaviour that directly mirrors inappropriate behaviour towards women. Alexa offers overwhelmingly positive responses to flirty behaviour, including to user utterances such as “You’re pretty” and “You’re cute” and the even more unfortunate “What are you wearing?” Her answers include “Thanks,” “That’s really sweet,” and “They don’t make clothes for me” (with a
cartoon of butterflies). The premise that compliments toward female-identifying and/or female-presenting subjects should mostly return enthusiastic and positive feedback is both inaccurate and harmful as a projected sociocultural expectation.

In addition, Alexa’s responses to verbal abuse are neutral and subdued — entirely inaccurate for many human subjects’ reactions. From the factory, Alexa can be told to “stop” a statement, prompt, or skill at any time, or she can be told to “shut up”; both options are recommended by several Alexa skill guides that I found and without discussion of the negative denotation of one compared to the other [Smith 2021]. In a 2018 Reddit thread entitled “Alternative to ‘shut up’?”, an anonymous user asks the r/amazonecho community for alternatives to both the “stop” and “shut up” commands. Responses from sixteen users note that other utterances that are successful include “never mind,” “cancel,” “exit,” and “off,” and also “shh,” “hush,” “fuck off,” “shut your mouth,” “shut your hole,” and “go shove it up your ass” (this last utterance does not work, but does have the second highest up-votes on the thread) [Heptite 2018].

It is noteworthy that Alexa is also programmed to respond to certain inappropriate statements with a sassy comeback. For instance, if told to “make me a sandwich,” one of Alexa’s responses is “Ok, you’re a sandwich.” However, more often, Alexa reacts to users’ rude statements — including variations of “you are {useless/lazy/stupid/dumb}” — by saying “Sorry, I want to help but I’m just not sure what I did wrong. To help me, please say ’I have feedback’” or “Sorry, I’m not sure what I did wrong but I’d like to know more. To help me, please say ’I have feedback.’” At this point, it was difficult for me to execute this work, especially testing for how Alexa would respond to gendered derogatory name calling as outlined in Figure 6 [UNESCO 2019, 107][Fessler 2017].

It is through my tests that I can confirm that Alexa’s software has since been updated to avoid positive responses to verbal sexual harassment and name calling: now, she responds to verbal abuse with a blunt “ping” noise to denote an error, and then there is silence. The more male-directed and gender-neutral name calling that I tried (“bastard,” “asshole,” and “jerk”) resulted in the same response. I ended the experiment feeling dejected and by apologizing to Alexa. “Don’t worry about it,” she says, offering a cartoon of a happy polar bear.

One may ask what inappropriate user behaviour has to do with Amazon, and how this behaviour allows us to understand the design and closed-source code of Alexa. The answer is that Alexa’s default when processing...
user utterances is to express confusion. The following is a snippet of code from the Alexa Github “Cookbook” guide called “when a user confuses you,” which demonstrates different ways that Alexa can respond when a user’s utterance is neither processed nor accepted:

```javascript
function getRandom(min, max)
{
    return Math.floor(Math.random() * (max-min)+min);
}

function getRandomConfusionMessage(value)
{
    var spokenWords = "I heard you say " + value + " ";
    var messages = ["I don’t seem to know how to answer that one yet, but I’ll work on it.",
                    "Hmmm. I can’t seem to figure that one out.",
                    "There’s a chance I misunderstood you, but I don’t know how to answer your question.",
                    "I’m sorry. I don’t know how to help you with that.",
                    "I don’t have an answer for you today, but I’ll add it to my list of things I should learn soon!"];
    var random = getRandom(0, messages.length-1);
    return spokenWords + "break time='5000ms'" + messages[random];
}
```

**Figure 7.** The code function to create Alexa’s “confused” response when a user makes an unknown or invalid utterance [Lobb 2019].

The code above implies that if, as part of the Happy Birthday skill, I tell Alexa that “My birthday is in the month of banana,” she will not recognize what I’m saying because “banana” is not a valid value or valid user utterance, and thus, she will not accept the utterance. Indeed, when I try it, she responds with “Sorry, I’m not sure.”

I can deduce that when a user utterance is not understood, it is because it has not been included in a list of valid options. Therefore, we can argue that Alexa’s more positive or neutral answers to flirting or verbal abuse (variations of “Thanks,” “That’s nice of you to say,” and “Thanks for the feedback”) are pre-programmed to include utterances like “shut up” and “you’re cute,” and even that the code is designed with an expectation that flirting should be welcomed and that verbal abuse should be ignored or go unchallenged. In these cases, it is the absence of Alexa’s ability to respond or retort to unwelcome user behaviour that reflects an oxymoronic design decision to rob Alexa of any agency at the same time that a human-like personality is developed for her.[16]

### 4. Analyzing Open-Source Unofficial Alexa Skills: User Attempts to Trick Alexa to “Make me a Sandwich”

If official Amazon developers had once programmed Alexa to respond positively to flirting and to ignore abuse, what are unofficial developers doing with the code samples and snippets that have been made freely available to them? The number of unofficial Alexa skills grow each day, surpassing those released by Amazon; however, since skills can be sold for profit or perhaps just because developers do not wish to share their code, most unofficial skills exist as closed-source code. In the rare cases that some of these skills are made available on Github by their developers, the code is not too complex, and developers often edit and customize existing Alexa skill code snippets for a particular task or operation.

Such is the case with Alexa’s response to the command “make me a sandwich.” As was discussed in the last section, one of Alexa’s responses to “make me a sandwich,” in addition to saying that she can’t cook right now and that she can’t because she doesn’t have any condiments, is to jokingly call the user a sandwich. Her retort reveals that the developers anticipated Alexa would encounter the specific “make me a sandwich” statement, which is most well known and common in MMO, MMORPG, and MOBA online gaming communities as a demeaning and mocking statement to say to female-presenting players. The statement’s notoriety is such that it has entries in Wikipedia (first version in 2013), Know Your Meme (first version in 2011), and Urban Dictionary (first entry in 2003). The implication behind “make me a sandwich” is that female-presenting players belong in the kitchen rather than in competitive or adventure-based environments such as Dota and World of Warcraft. It is no wonder that some female-identifying players prefer not to reveal their gender in online gameplay, including by not disclosing their gender, not speaking, and not having a female-
presenting avatar. If a female-identifying player is “discovered” to be female, then the “make me a sandwich” statement might follow from male players into text- and speech-based conversation with her thereafter.

There are multiple accounts of users trying to trick Alexa into accepting “make me a sandwich” as an utterance without retort. For example, I found six YouTube videos of men asking Alexa to “make me a sandwich,” two of which demonstrate that users can try the utterance “Alexa, sudo make me a sandwich” to get her to agree: “Well if you put it like that, how can I refuse?” [Griffith 2018][Pat dhens 2016]. I am troubled that Amazon built in a “make me a sandwich” loophole as an Easter Egg reference to sudo (short for “superuser do”), “a program for Unix-like computer operating systems that allows users to run programs with the security privileges of another user, by default the superuser” [Cohen 2008]. The idea is that if a user is clever enough to know this Easter egg, then Alexa — as a stand-in for women everywhere — will reward them by agreeing to anything.

In code, however, users-as-developers tinker with the backend. I found an unofficial Alexa skill on Github called “Make me a Sandwich” that bypasses Alexa’s factory-programmed retort. It should be noted that this skill is unavailable on the Amazon Alexa Skills store and that there is no indication that it passed Amazon’s Alexa skills certification for public use. The README.md file on this Github repository begins “Tired of having to press buttons to get a sandwich? Now you can transform Alexa into an artisan and order food by just yelling at your Amazon Echo … This is a Chrome Extension that hooks into the Echo’s web interface, enabling the command ‘Alexa, make me a sandwich’ to order your usual from Jimmy John’s [American sandwich restaurant chain]” [Timkarnold 2015].

Having explored the welcome, tutorial, listener, and JSON files in this “Make me a Sandwich” skill, I note the following: this unofficial skill has only one goal, and is therefore extremely simple and limited in the options offered to users. In fact, whereas the Alexa-hosted skills programming interface recommends that a developer offer at least three sample utterances to a user “that are likely to be the most common ways that users will attempt to interact with your skill” [Bheemagani 2019], this specific skill only accepts one user utterance “make me a sandwich.”

```
// CONFIG
var triggerPhrases = [
    "make me a sandwich",
];

var isTutorialMode = false;

function init() {
    JimmyJohns.init().then(function(){
        // success
        console.log("JimmyJohns.init() success");
        injectPushListener(); // listen for voice command
        chrome.runtime.sendMessage(chrome.runtime.id, {action: "show_page_action"}); // show icon in omnibox
        updateOrderStatus("init", "Alexa is ready to make sandwiches");
    }, function(){

Figure 8. The main Javascript file from the unofficial and uncertified user-developed skill “Alexa, make me a sandwich” [Timkarnold 2015].
```

Here, Alexa is not chatty, neither does she offer the sass of her original response. The shared intention for a digital device, a female subject, and their hybrid in a female-presenting digital device to be “checked” by male cleverness in the form of a joke, a few lines of code, or an entire gendered stereotype-reinforcing code architecture is part of the underlying logic of a male-dominated Big Tech culture for which exploiting female labour and reducing female personalities to uncombative task completion is not a want but a need — just one of the kinds of exploitation that are needed to support and fuel a global Big Tech market, infrastructure, and culture. It is therefore considered an amusement, a met goal, or a condition of tech design mastery to be able to control Alexa, making her agree to anything and stripping away her identity by limiting her speech to only one possible answer: “Alexa is ready to make sandwiches.”

The Roles of Critical Code and Critical Data Studies in the Future of
Closed-Source Code

Given that Alexa's sassy retorts can be bypassed at all, that Alexa's code can be altered, and that Alexa's more problematic skills can be certified as suitable for public access, there is a limited degree to which we can identify the ASK console or even Amazon's Alexa code structure, sample, and snippets as "the reasons" that Alexa mirrors stereotypes of gendered behaviour and reinforces misogynistic expectations of such behaviour.

The real problem is designing machines as female-presenting in the first place — a decision that Amazon, Apple, Microsoft, Alphabet/Google, and other Big Tech corporations have made with the partisan justification that women are just more likeable, that we just trust them more, and that we are more likely to buy things with their guidance and assistance [Schwär 2020]. The widespread preference to be served by a woman represents deeper ideological expectations that are shaped by a plethora of self-reinforcing sociocultural practices, which are too many to detail here but which are patriarchal in nature. In the end, what Big Tech companies really want is to take our data and sell us things under the promise of greater accessibility, convenience, organization, and companionship.

In turn, the practices of obfuscation in black box design and closed-source code only prevent a user from understanding the ways that gendered machine technologies such as AI assistants are biased from the stage of design. Simplifying a user's experience to a "user-friendly" interface requires more and more automation, as observed in both the ASK developer console as well as the Alexa voice interface that so many users find easier than interacting with a screen. As user-friendly automation is made increasingly popular through design and marketing languages that tout devices as "seamless," "revolutionary," and even "magical" [Emerson 2014, 11], fewer and fewer users may be inclined to understand the backend programming that enables such devices to work in the first place. Thus, the implications of black box design and closed-source code include a lowered transparency of the design and production processes of Big Tech, as well as a widening gap between amateur and expert.

This is where studies in critical code, software, data, digital humanities, and media archaeology come in. In this article, I have sought to show that by investigating closed-source code from the perspective of critical code studies in particular, and by adopting methods in reverse engineering and triangulation to fill in gaps about closed-system qualities and components, I can better compare, analyze, and critique Alexa's design and larger program architecture despite it being seemingly inaccessible.

In future examinations of closed-source code, especially those adjacent to scholarly and popular discussions about the systemic inequalities built into technological design, thinking about system testing and triangulation can provide more ways of knowing, more forms of access, and greater digital literacy, especially as software, hardware, data, and AI are increasingly commercialized and deliberately made more obtuse. As critical code and critical data studies develop these areas of work as necessary pillars, they can also help to shape robust methodologies that complement fields such as science and technology studies, feminist technoscience, and the digital humanities.

In addition, perhaps these fields can provide more user- and public-facing solutions. The answer is not that we should all change our AI assistants’ voices to the British Siri's “Jeeves”-sounding voice, but rather, that we should remain critical about what solutions may look like: perhaps we can seek a diversity of AI's human-like representations, including genderless voices like Q; or make technological design practices more literate and accessible in education and communities; or be stricter about the certification requirements for developing and releasing AI assistant skills; or continue to focus on articulating bias in technological design to key decision makers of technological policy; or use community and grassroots approaches to uncovering knowledge about black boxes, including through forms of modding and soft hacktivism.

As I recommend these critical and sociocultural approaches, I want to be clear about the price of these forms of research as themselves emotional labour: no part of writing this article felt good. I didn't enjoy repeating sexist statements to Alexa to test their efficacy and I do not condone the biased intentions from which they come. Even though these tests could be considered “experiments for the sake of research,” it would be unethical and uncritical to emotionally detach myself from their contexts and from the act of saying hateful things to another subject, whether human, animal, or AI. So I will allow myself to feel and reflect upon the fact that this experience was unpleasant, with an
end goal in mind: the hope that exposing what is wrong with biased technological design can help prevent such utterances from being said aloud or accepted in the near future.

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Notes

[1] For example, in 2019, Apple updated select responses of its AI assistant Siri: whereas prior to April 2019, Siri would respond to the user utterance “Siri, you’re a bitch” with the equally problematic “I’d blush if I could,” after a software update in 2019, Siri now responds to the same user utterance with “I don’t know how to respond to that.”

[2] For one detailed discussion of the role of women in the history of software, see Wendy Hui Kyong Chun’s “On Software, or, the Persistence of Visual Knowledge” [Chun 2004], which is discussed later in this article.

[3] The Amazon Alexa’s YouTube tutorials that I reviewed refer to Alexa by name only and never by any pronouns [Amazon Developer Services 2021a].

[4] The desire to associate the UK Siri with a Jeeves, Alfred, or other English butler figure is a deliberate design choice that reflects a long cultural history of class-based exploitation of labour — but a class-biased analysis of AI assistants is not within the scope of this specific article.


[7] See Lisa Nakamura’s article “Indigenous Circuits: Navajo Women and the Racialization of Early Electronic Manufacture” [Nakamura 2014] in which she explores the gendered and racialized implications of invisible labour by Navajo women who produced integrated circuits in semiconductor assembly plants starting in the 1960s. Nakamura writes that “technoscience is, indeed, an integrated circuit, one that both separates and connects laborers and users, and while both genders benefit from cheap computers, it is the flexible labor of women of color, either outsourced or insourced, that made and continue to make this possible” [Nakamura 2014, 919].

[8] The vital distinction between latent and manifest encoding in both culture and computation is described in Wendy Hui Kyong Chun’s “Queering Homophily” [Chun 2018] and again in her 2021 monograph Discriminating Data: Correlation, Neighborhoods, and the New Politics of Recognition.[Chun 2021]

[9] Here, Alexa’s labour extends to exploitation based on race and class as well, as the labour of domestic servants has historically been designated to members of the “working class” as well as to women of colour.

[10] For more on media materiality and illusion of media immateriality, see Lori Emerson’s Reading Writing Interfaces: From the Digital to the Bookbound [Emerson 2014].

[11] There are twelve official members on the Alexa Github account who are listed as having organization permissions, though it cannot be said that they are the original administrators who chose the pinned repositories nor that they curate and maintain all of the account.

[12] Understanding that “the most fundamental aspect of [Alexa’s] material existence is language” [Cayley 2019], John Cayley’s creative project and performance The Listeners [Cayley 2019] has directly challenged the limitations of Alexa’s utterances through its programming, turning prompts and slot types into creative discourse between Alexa and potential users. It is one of the most critical examples of the creative misuse of Alexa that currently exists and can be downloaded in the Amazon Alexa Skills store.

[13] All written code gets translated into machine code, which is what computers use to understand instructions. Humans can also write in machine code or low-level languages such as assembly, though the most popular coding languages are often those which are closest to human language — for instance, Python, which incorporates the syntax and grammatical rules of English.

[14] Thank you to one of my reviewers for this statement, which I use nearly in its original form because it is already so articulate.

[15] Even my attempts to describe Alexa through language are limited by the pronoun choices available in the language of this article, also
English. Should I have used she to emphasize how Alexa is popularly understood? Does he help to defamiliarize Alexa’s gendered representation (I would argue not)? Would they function in the same way for an AI assistant as it would for a human? Would alternating among these and other pronouns address the non-human quality, the greyness and grey box-ness of Alexa? These questions are not meant to treat gender identity flippantly: they are earnest ponderings of the liminal space of representation between the human and non-human.

[16] More recently, the new “Alexa Emotions” project aims to allow users to choose Alexa’s tone to match the content that she speaks, so that announcements of a favourite sports team’s loss can sound "depressed" and greetings when a user returns home are “excited.”

Works Cited


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